

Bodybuilder

10/11/2024



Mazur Péter IPT Kereskedelmi Kft.

Házgyári út 7. Veszprém 8200 Magyarország 06705583201 mazur.peter@iptker.hu iptker.hu



Bodybuilder

10/11/2024

This catalog is a custom document and the products included is based on your unique selection from portions of complete catalogs that already exist. Please refer to our full catalogs for more information on products not included in this customized document.

Table of Contents

Robot Adaptors EE-ADP-1
Body Builder Octagonal Tooling EE-BBR-1





Table of Contents (continued)



ROBOT ADAPTER MOUNTS

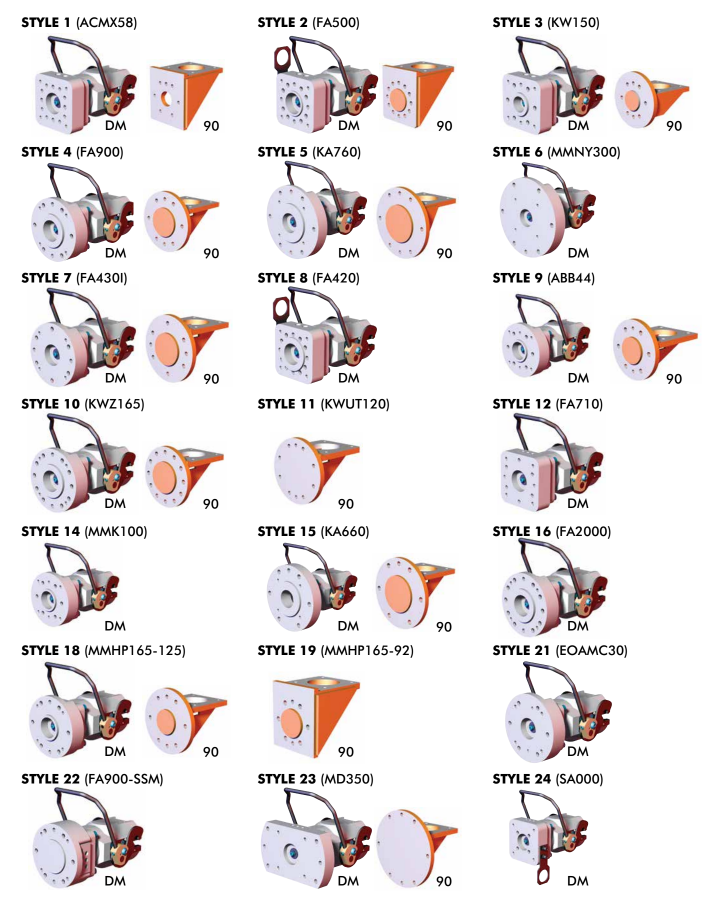
Table of Contents

of	Adaptor Mount Assemblies and Components	3-28
	Mid-Mount Flanges	29
	Tooling Mounting Blocks	38



ROBOT ADAPTER MOUNTS

Robot Automation Adaptors | Selection Guide - Manual Tool Changers RDN-25 Series



ROBOT ADAPTER MOUNTS

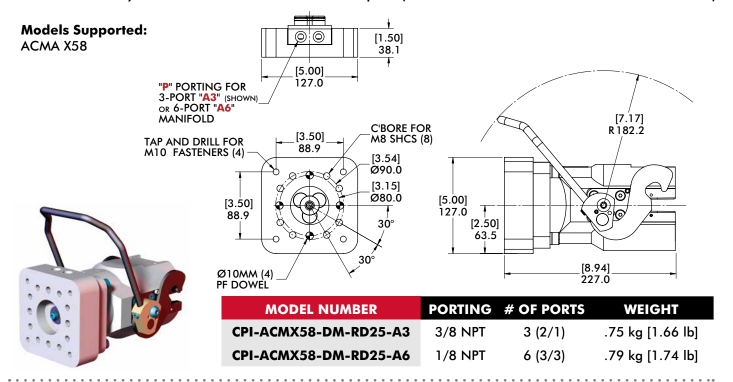
Robot Automation Adaptors | Selection Guide - Manual Tool Changers RDN-25 Series

250 SERIES ROBOT ADAPTOR SELECTION GUIDE										
ADAPTOR MOUNTS		MOUNTING PATTERN		DC	OWELS		PILOT		DWC	
STYLE (MODEL)	TYPE AVAIL.	BOLT CIRCLE	BOLT SIZE	BOLTS QTY	BOLT CIRCLE	DWL SIZE	DWL QTY	DIAMETER (Ø)	DEPTH	DWG PAGE
STYLE 1 (ACMX58)	DM/90	Ø90mm [Ø3.54"]	M8	8	Ø80mm [Ø3.15"]	10mm	4	N/A	N/A	4
STYLE 2 (FA500)	DM/90	Ø90mm [Ø3.54"]	M10	8	Ø90mm [Ø3.54"]	10mm	4	Ø59.5mm [Ø2.34"]	4.8 [.19]	5
STYLE 3 (KW150)	DM/90	Ø92mm [Ø3.62"]	M10	6	Ø92mm [Ø3.62"]	9mm	2	Ø54mm [Ø2.13"]	6.4 [.25]	6
STYLE 4 (FA900)	DM/90	Ø125mm [Ø4.92"]	M10	6	Ø125mm [Ø4.92"]	10mm	2	Ø79.5mm [Ø3.13"]	6.4 [.25]	7
STYLE 5 (KA760)	DM/90	Ø160mm [Ø6.30"]	M10	6	Ø160mm [Ø6.30"]	10mm	2	Ø99.9mm [Ø3.94"]	6.4 [.25]	8
STYLE 6 (MMNY300)	DM	Ø200mm [Ø7.87"]	M12	6	Ø200mm [Ø7.87"]	12mm	1	N/A	N/A	9
STYLE 7 (FA430I)	DM/90	Ø125mm [Ø4.92"]	M10	6	Ø125mm [Ø4.92"]	10mm	2	Ø79.5mm [Ø3.13"]	6.4 [.25]	10
STYLE 8 (FA420)	DM	Ø92mm [Ø3.62"]	M10	8	Ø92mm [Ø3.62"]	10mm	4	Ø79.5mm [Ø3.13"]	4.8 [.19]	11
STYLE 9 (ABB44)	DM/90	Ø100mm [Ø3.94"]	M10	6	Ø100mm [Ø3.94"]	8mm	2	Ø61.9mm [Ø2.44"]	6.4 [.25]	12
STYLE 10 (KWZ165)	DM/90	Ø125mm [Ø4.92"]	M10	10	Ø125mm [Ø4.92"]	10mm	2	Ø79.5mm [Ø3.13"]	6.4 [.25]	13
STYLE 11 (KWUT120)	90	Ø120mm [Ø4.72"]	M8	8	Ø120mm [Ø4.92"]	8mm	2	N/A	N/A	14
STYLE 12 (FA710)	DM	Ø100mm [Ø3.94"]	M8	6	Ø100mm [Ø3.94"]	8mm	2	N/A	N/A	15
STYLE 14 (MMK100)	90	Ø125mm [Ø4.92"]	M10	6	Ø125mm [Ø4.92"]	10mm	2	Ø61mm [Ø2.40"]	6.4 [.25]	16
STYLE 15 (KA660)	DM/90	Ø160mm [Ø6.30"]	M12	6	Ø160mm [Ø6.30"]	12mm	1	Ø99mm [Ø3.90"]	6.4 [.25]	17
STYLE 16 (FA2000)	DM	Ø125mm [Ø4.92"]	M10	10	Ø125mm [Ø4.92"]	10mm	2	Ø79.5mm [Ø3.13"]	6.4 [.25]	18
STYLE 18 (MMHP165)	DM/90	Ø125mm [Ø4.92"]	M10	6	Ø125mm [Ø4.92"]	10mm	2	Ø62.5mm [Ø2.46"]	6.4 [.25]	19
STYLE 19 (MMHP165)	90	Ø92mm [Ø3.62"]	M10	6	Ø125mm [Ø4.92"]	9mm	2	Ø62.5mm [Ø2.46"]	6.4 [.25]	20
STYLE 21 (EOAMC30)	DM	Ø127mm [Ø5.00"]	3/8-16	6	Ø108mm [Ø4.25"]	.25"(in)	2	N/A	N/A	21
STYLE 22 (FA900-SSM)	DM	Ø125mm [Ø4.92"]	M10	6	Ø125mm [Ø4.92"]	10mm	2	Ø79.5mm [Ø3.13"]	4.8 [.19]	21
STYLE 23 (MD350)	DM/90	Ø187.3mm [Ø7.38"]	3/8-16	4	Ø187.3mm [Ø7.38"]	3/8	2	N/A	N/A	22
STYLE 24 (SA000)	DM	Ø69.5mm [Ø2.74"]	M10	4	N/A	N/A	N/A	N/A	N/A	23

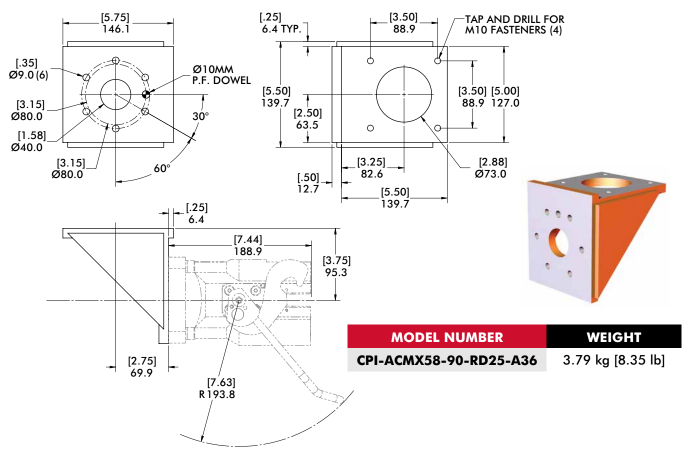


ACMX58

Style 01 - ACMX58 90° Robot Adaptor (Ø90mm Bolt Circle/Ø80mm Dowel Circle)



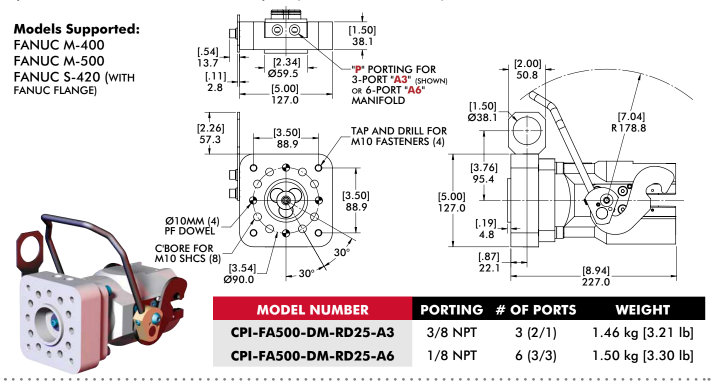
Style 01 - ACMX58 90° Robot Adaptor (Ø90mm Bolt Circle/Ø80mm Dowel Circle)



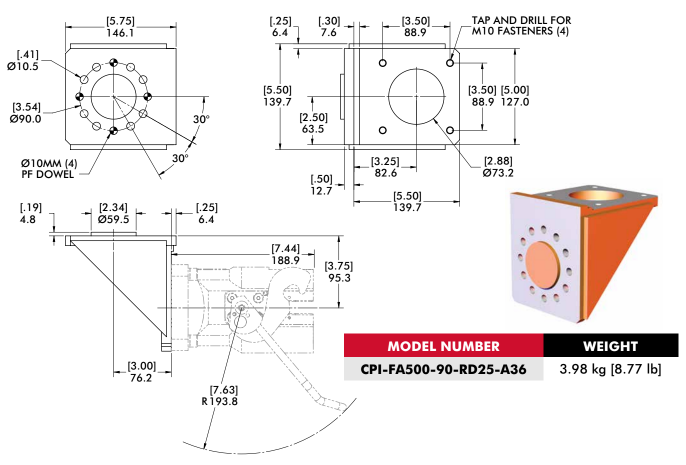
FA500

Robot Automation Adaptors | Dimensions

Style 02 - FA500 Direct Mount Adaptor (Ø90mm Bolt Circle)



Style 02 - FA500 90° Robot Adaptor (Ø90mm Bolt Circle)

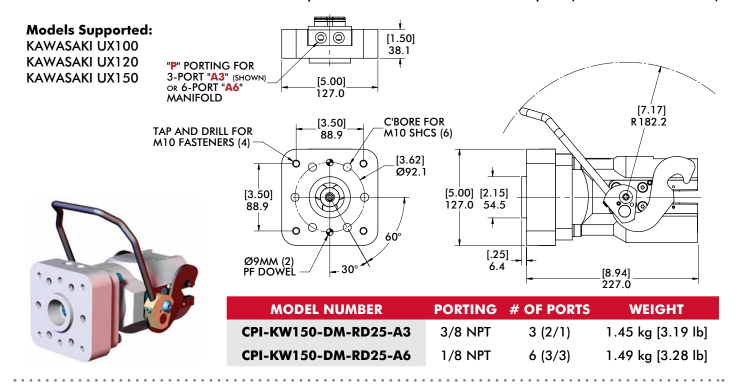


5

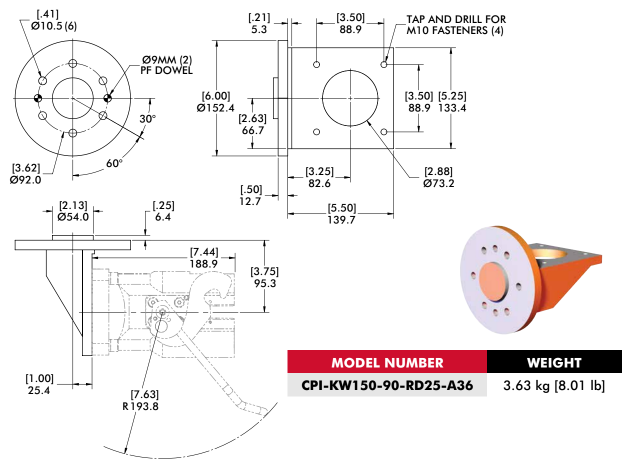


Robot Automation Adaptors | Dimensions

Style 03 - KW150 90° Robot Adaptor (Ø92mm Bolt Circle)

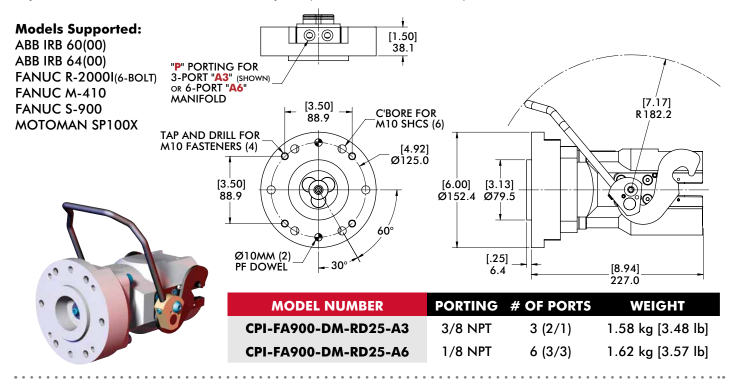


Style 03 - KW150 90° Robot Adaptor (Ø92mm Bolt Circle)

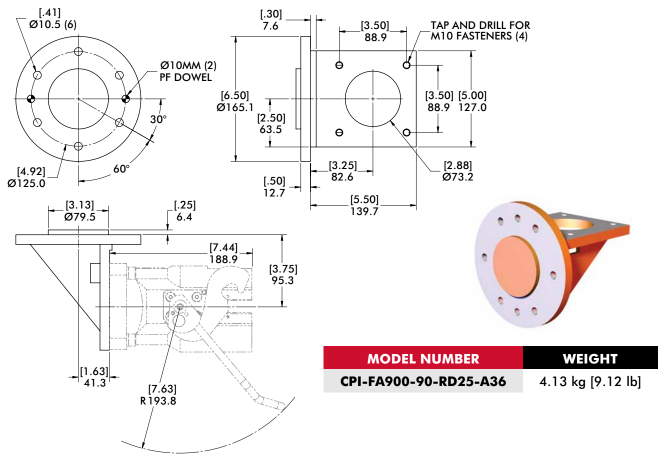


FA900

Style 04 - FA900 Direct Mount Adaptor (Ø125mm Bolt Circle)

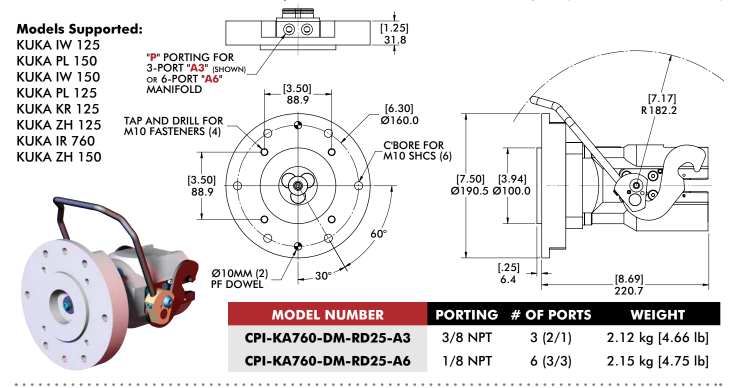


Style 04 - FA900 90° Robot Adaptor (Ø125mm Bolt Circle)

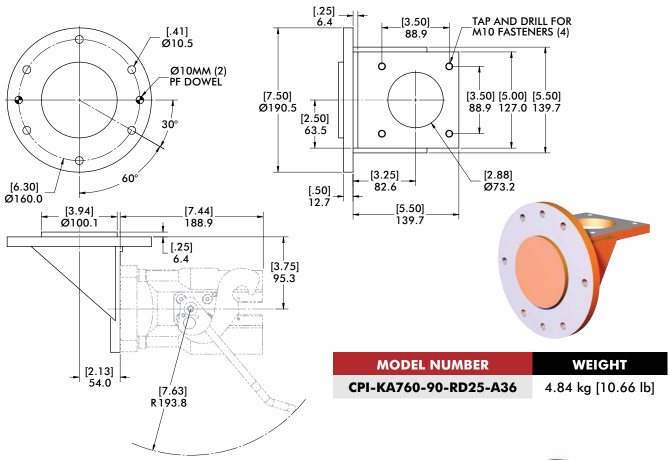


Robot Automation Adaptors | Dimensions

Style 05 - KA760 Direct Mount Adaptor (Ø160mm Bolt Circle)

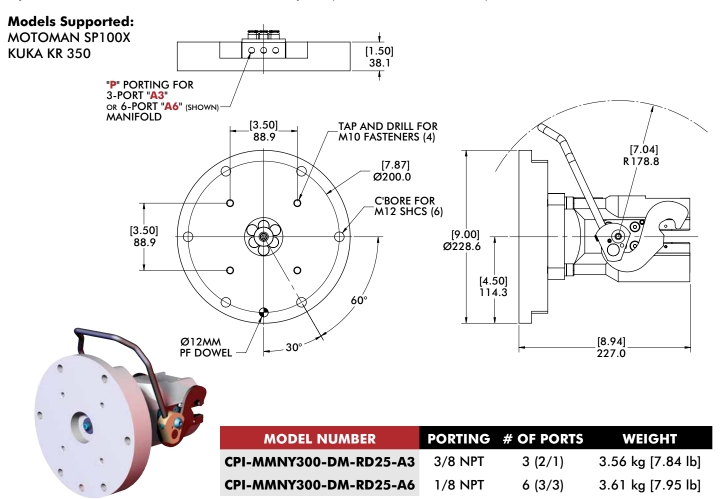


Style 05 - KA760 90° Robot Adaptor (Ø160mm Bolt Circle)

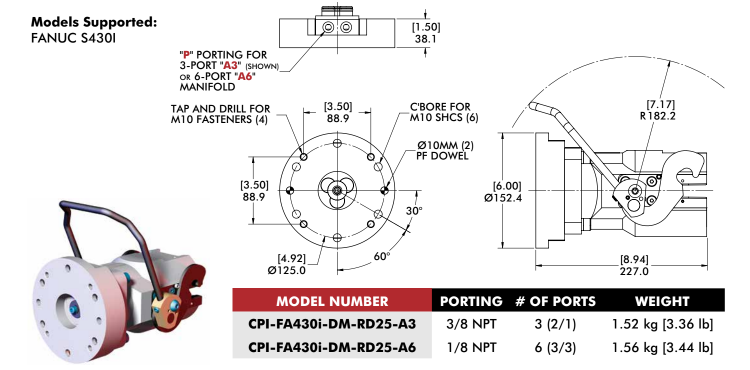


MMNY300

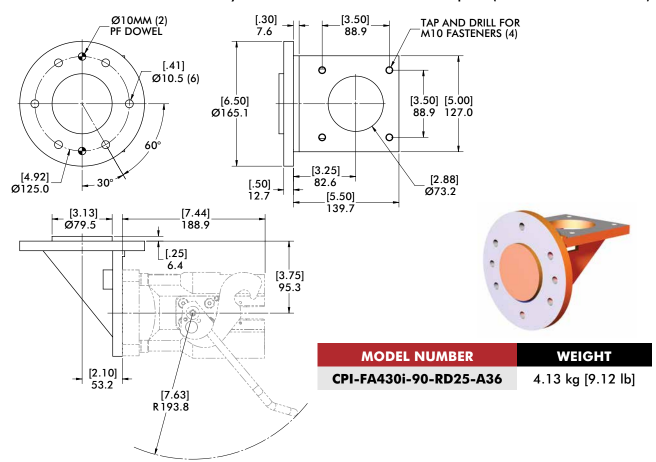
Style 06 - MMNY300 Direct Mount Adaptor (Ø200mm Bolt Circle)



Style 07 - FA430i Direct Mount Adaptor (Ø125mm Bolt Circle)



Style 07 - FA430i 90° Robot Adaptor (Ø125mm Bolt Circle)

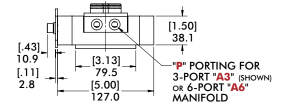


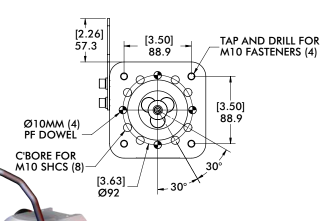
FA420

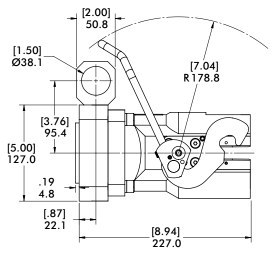
Robot Automation Adaptors | Dimensions

Style 08 - FA420 Direct Mount Adaptor (Ø92mm Bolt Circle)

Models Supported: FANUC S420 (WITH SPECIAL FLANGE)





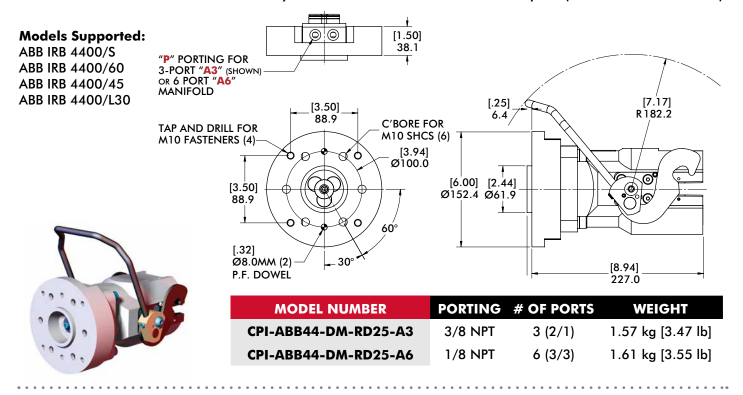


MODEL NUMBER	PORTING	# OF PORTS	WEIGHT
CPI-FA420-DM-RD25-A3-SPC	3/8 NPT	3 (2/1)	1.48 kg [3.27 lb]
CPI-FA420-DM-RD25-A6-SPC	1/8 NPT	6 (3/3)	1.52 kg [3.35 lb]

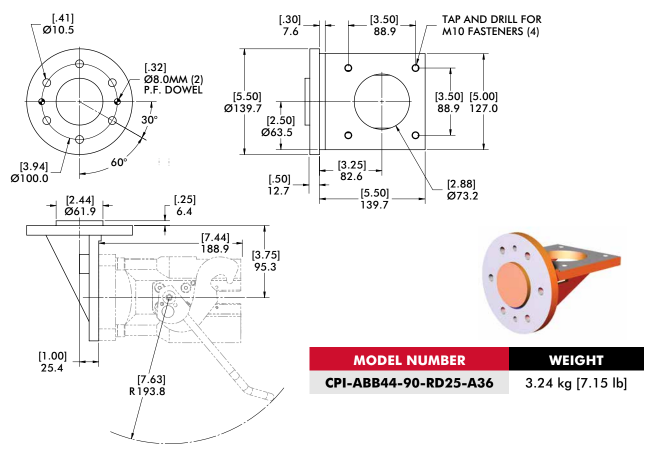


Robot Automation Adaptors | Dimensions

Style 09 - ABB44 Direct Mount Adaptor (Ø100mm Bolt Circle)

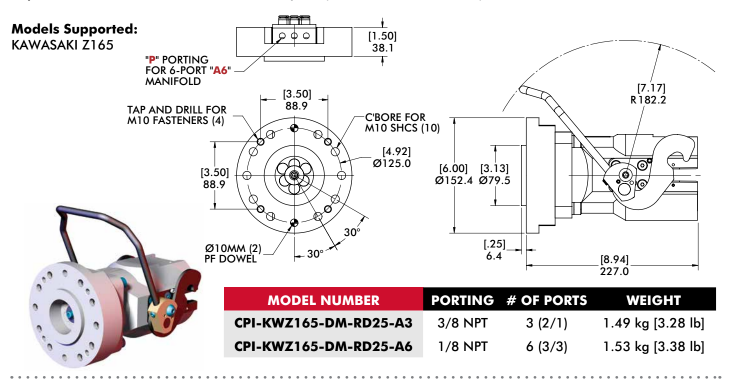


Style 09 - ABB44 90° Robot Adaptor (Ø100mm Bolt Circle)

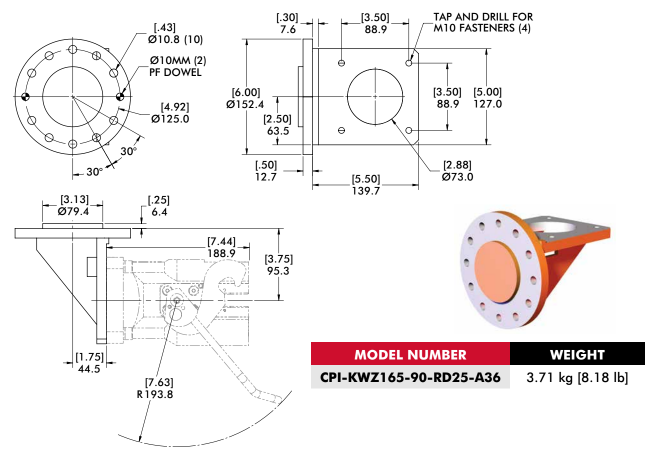


KWZ165

Style 10 - KWZ165 Direct Mount Adaptor (Ø125mm Bolt Circle)



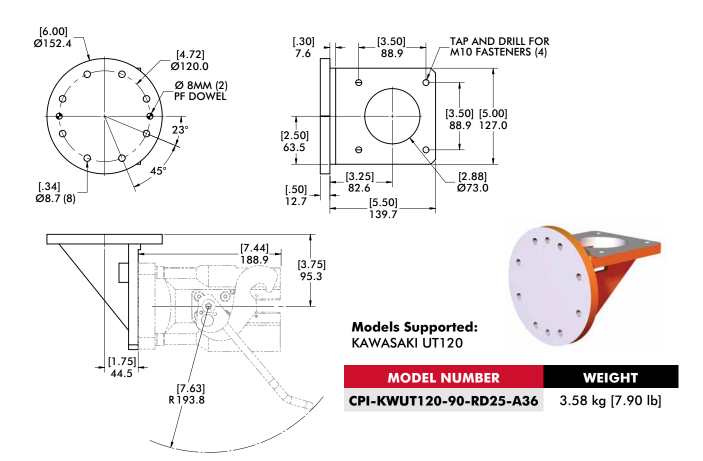
Style 10 - KWZ165 90° Robot Adaptor (Ø125mm Bolt Circle)





Robot Automation Adaptors | Dimensions

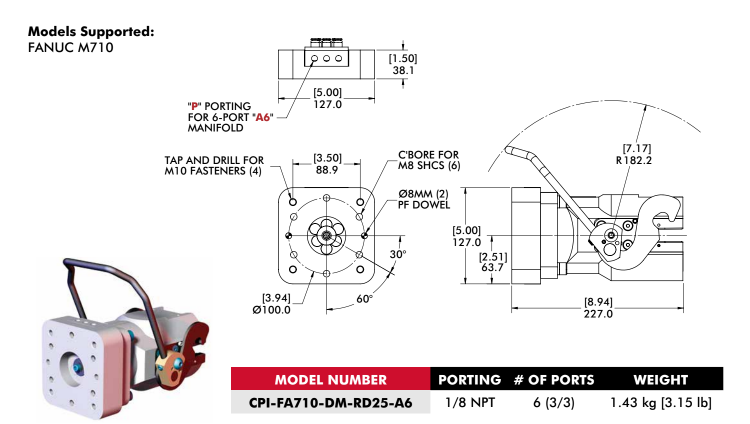
Style 11 - KWUT120 90° Adaptor (Ø120mm Bolt Circle)



FA710

Robot Automation Adaptors | Dimensions

Style 12 - FA710 Direct Mount Adaptor (Ø100mm Bolt Circle)

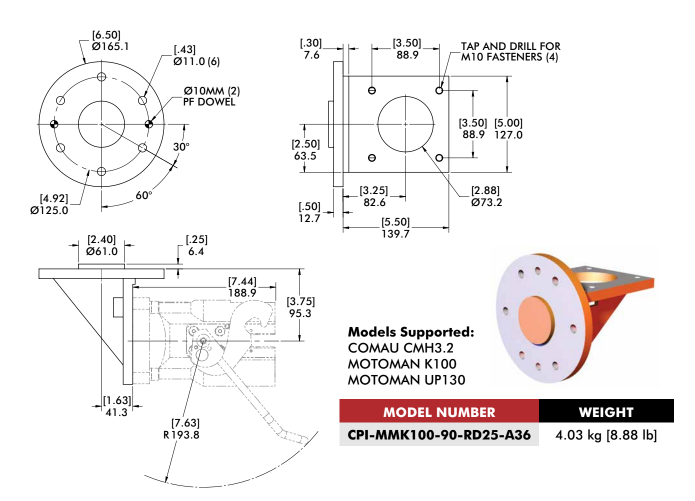






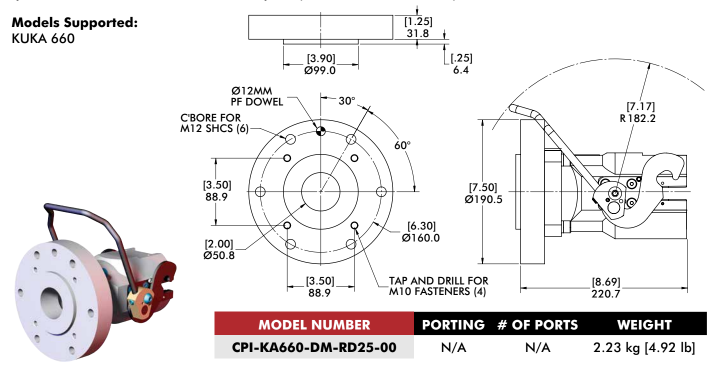
Robot Automation Adaptors | Dimensions

Style 14 - MMK100 90° Adaptor (Ø125mm Bolt Circle)

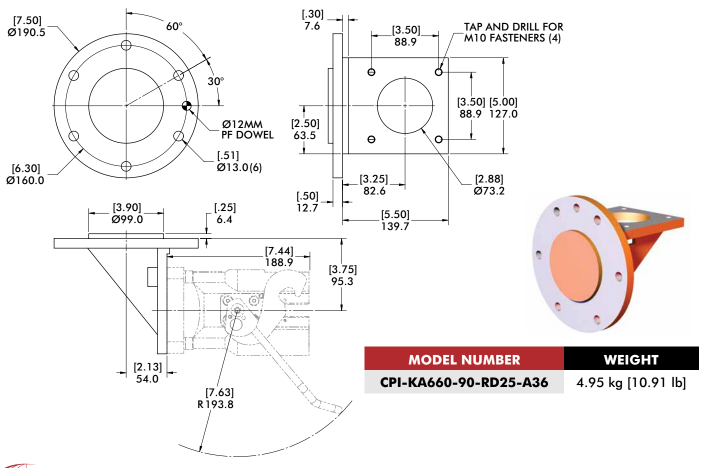


KA660

Style 15 - KA660 Direct Mount Adaptor (Ø160mm Bolt Circle)

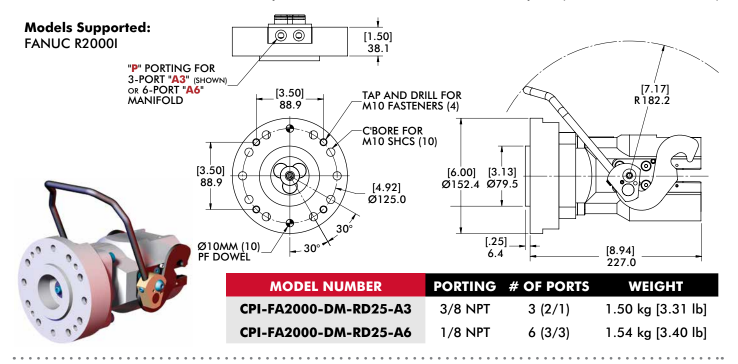


Style 15 - KA660 90° Robot Adaptor (Ø160mm Bolt Circle)

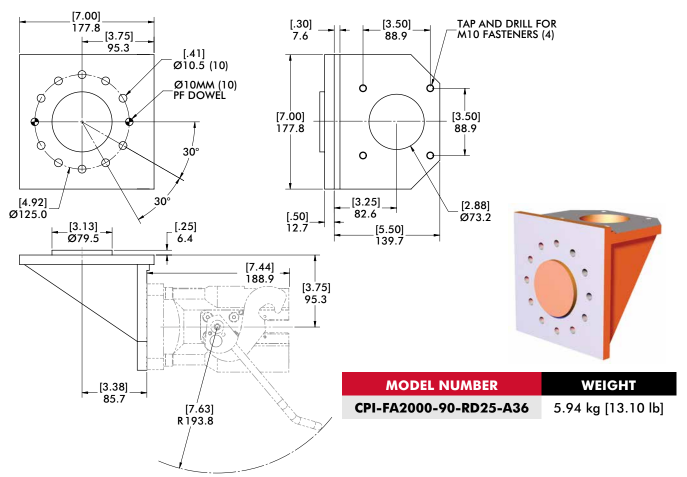


FA2000

Style 16 - FA2000 Direct Mount Adaptor (Ø125mm Bolt Circle)



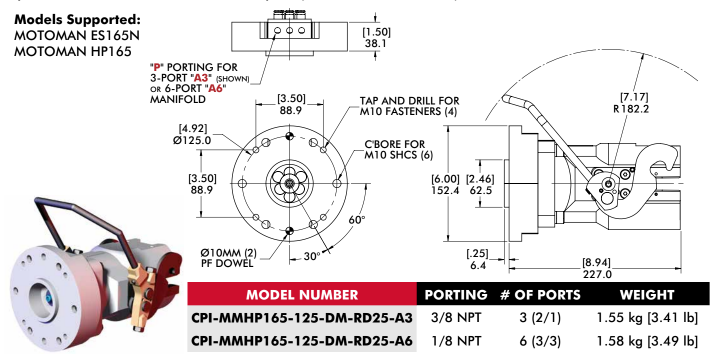
Style 16 - FA2000 90° Robot Adaptor (Ø125mm Bolt Circle)



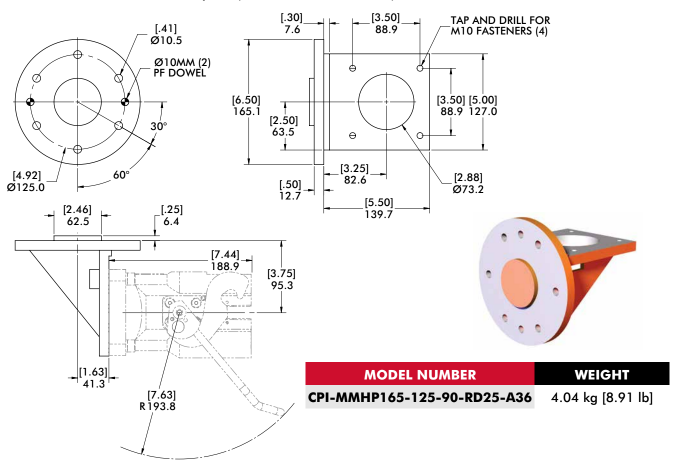
MMHP165

Robot Automation Adaptors | Dimensions

Style 15 - KA660 Direct Mount Adaptor (Ø160mm Bolt Circle)



Style 15 - KA660 90° Robot Adaptor (Ø125mm Bolt Circle)

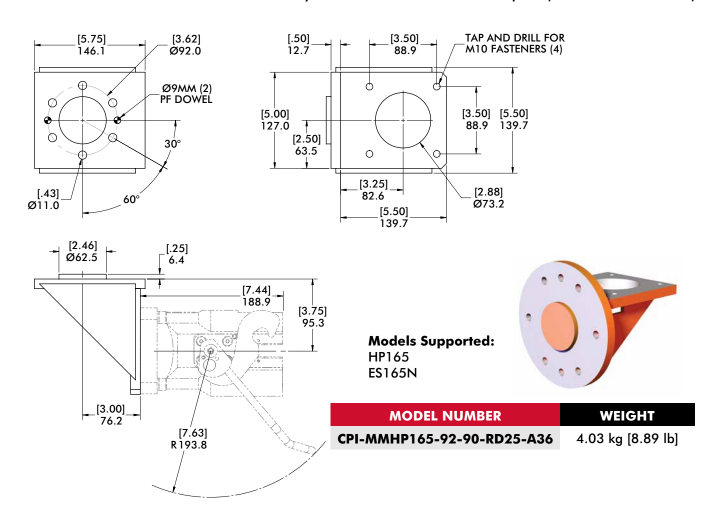


19

MMHP165

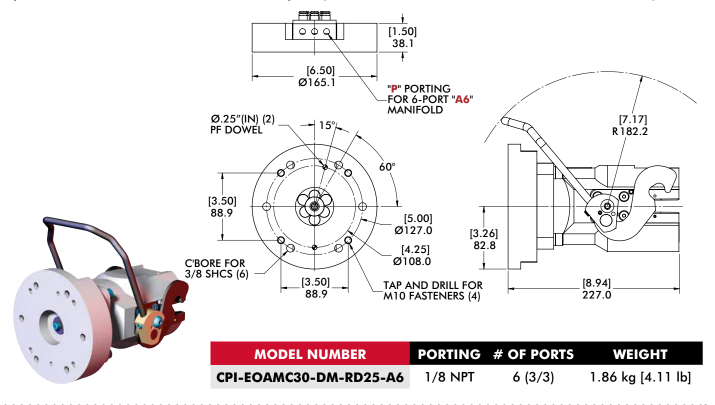
Robot Automation Adaptors | Dimensions

Style 19 - MMHP165 90° Adaptor (Ø92mm Bolt Circle)

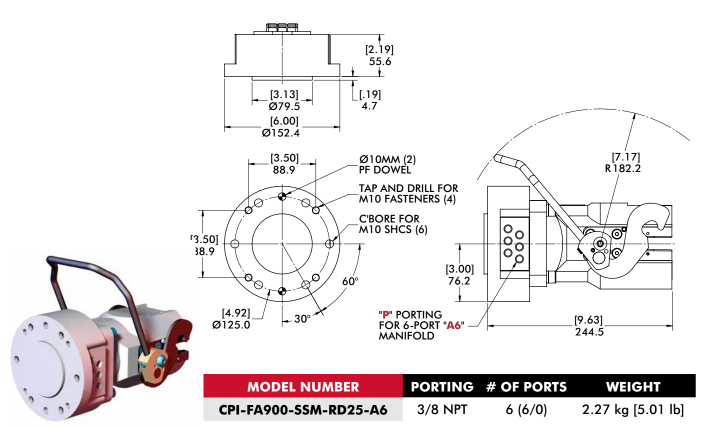


EOAMC30, FA900-SSM

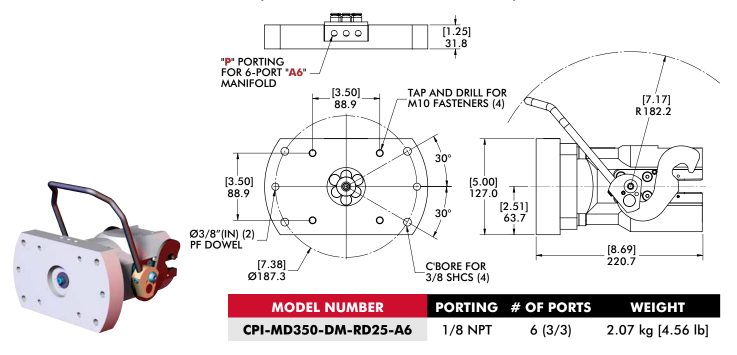
Style 21 - EOAMC30 Direct Mount Adaptor (Ø127mm Bolt Circle/Ø108mm Dowel Circle)



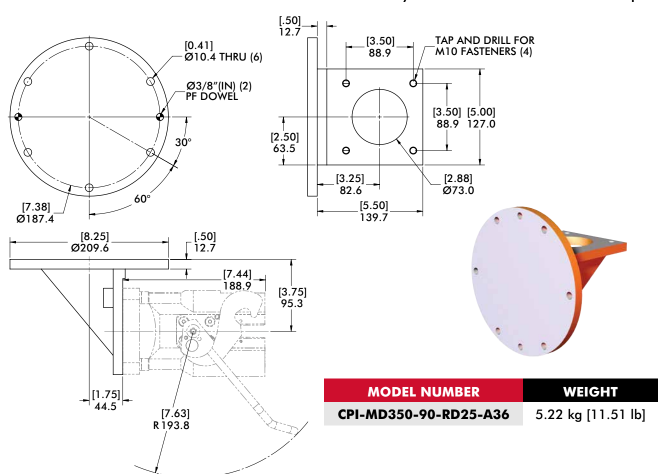
Style 22 - FA900-SSM Direct Mount Adaptor (Ø125mm Bolt Circle)



Style 23 - MD350 Direct Mount Adaptor - Ø187.3mm Bolt Circle

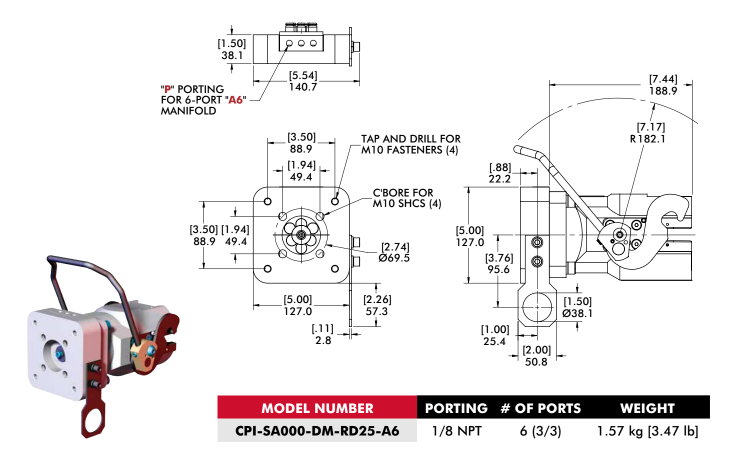


Style 23 - MD350 90° Robot Adaptor



SA000

Style 24 - SA000 Direct Mount Adaptor - Ø69.5mm Bolt Circle

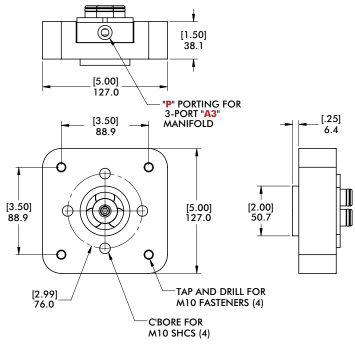




CM975XL, CHM32

Robot Automation Adaptors | Dimensions

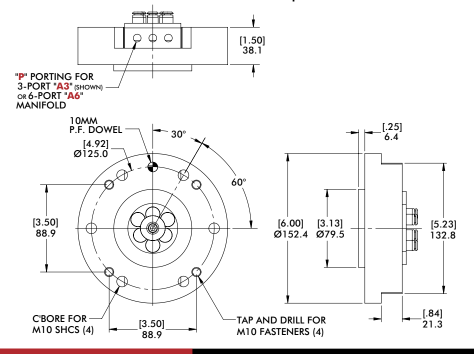
CM975XL Direct Mount Adaptor - Ø76mm Bolt Circle

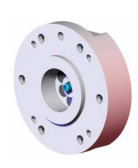




MODEL NUMBER	PORTING	# OF PORTS	WEIGHT
CPI-CM675XL-DM-RD25-A3	3/8 NPT	3 (2/1)	1.47 kg [3.24 lb]

CHM32 Direct Mount Adaptor - Ø125mm Bolt Circle





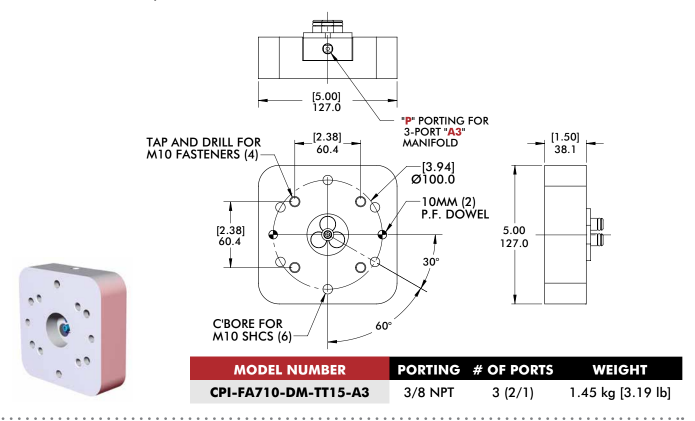
MODEL NUMBER	PORTING	# OF PORTS	WEIGHT
CPI-CHM32-DM-RD25-A3	3/8 NPT	3 (2/1)	2.38 kg [5.25 lb]
CPI-CHM32-DM-RD25-A6	1/8 NPT	6 (3/3)	2.42 kg [5.34 lb]

24

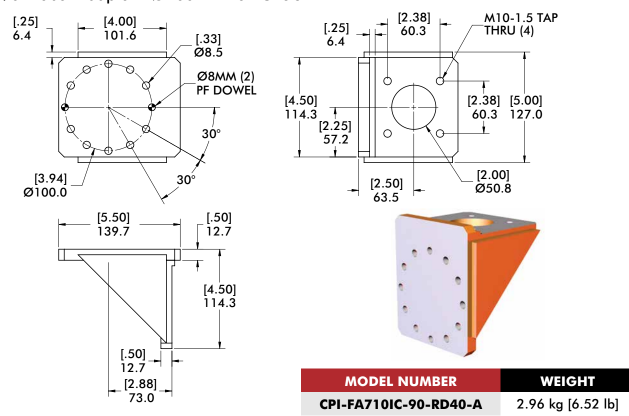
FA710, FA710IC

Robot Automation Adaptors | Dimensions

FA710IC 90° Robot Adaptor - Ø100mm Bolt Circle



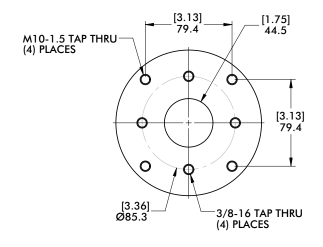
FA710IC 90° Robot Adaptor - Ø100mm Bolt Circle

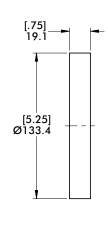


TDA-150F, TDA-250F

Robot Automation Adaptors | Dimensions

TDA-150F Direct Mount Adaptor Plate - Ø85mm Bolt Circle



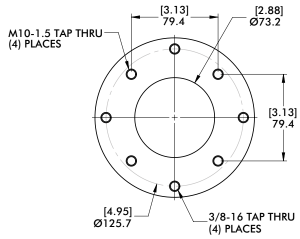


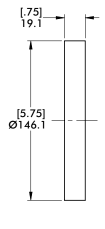


MODEL NUMBER	WEIGHT
CPI-TDA-150F-312F	.62 kg [1.36 lb]

TDA-250F Direct Mount Adaptor Plate - Ø125mm Bolt Circle







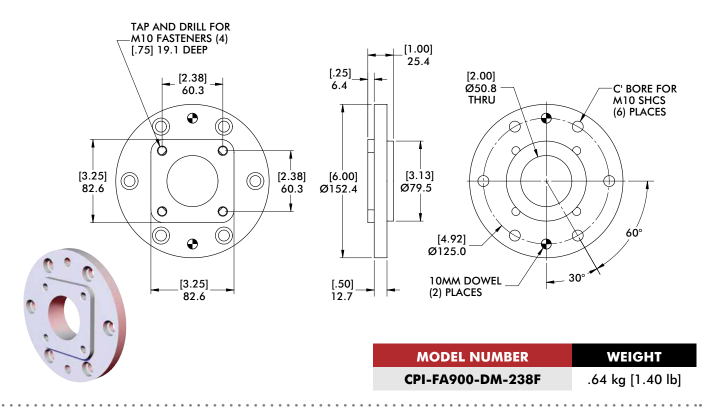
MODEL NUMBER	WEIGHT
CPI-TDA-250F-312F	.63 kg [1.38 lb]



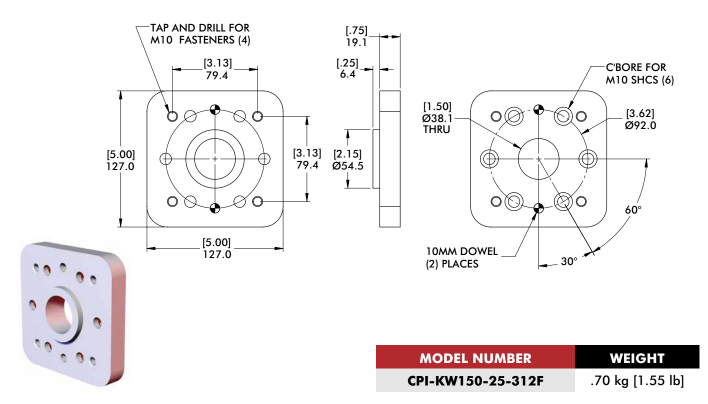
FA900, KW150

Robot Automation Adaptors | Dimensions

FA900 Direct Mount Adaptor Plate - Ø125mm Bolt Circle



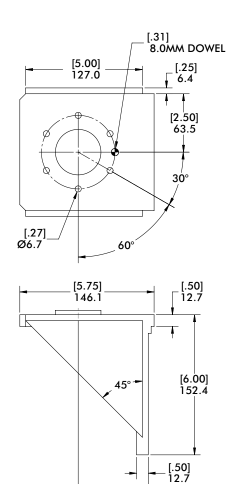
KW150 Direct Mount Adaptor Plate - Ø92mm Bolt Circle



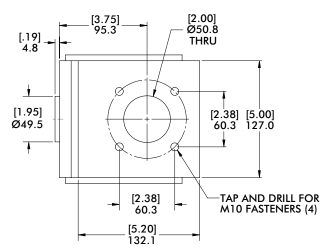
KWFS45N

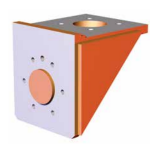
Robot Automation Adaptors | Dimensions

90° Degree Robot Adaptor to 40mm Disk



[3.00] 76.2



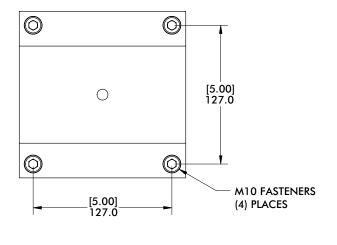


MODEL NUMBER	WEIGHT
CPI-KWFS45N-90-TTN40-A3	4.24 ka [9.34 lb]

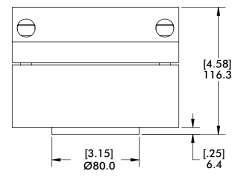
CL-LAN

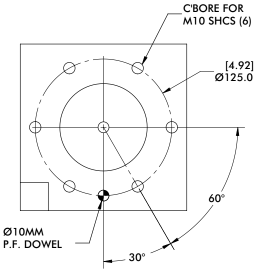
Robot Automation Adaptors | Dimensions

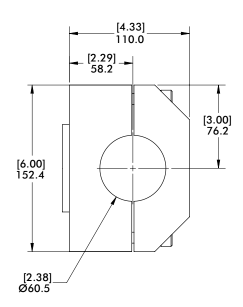
Ø125mm Bolt Circle











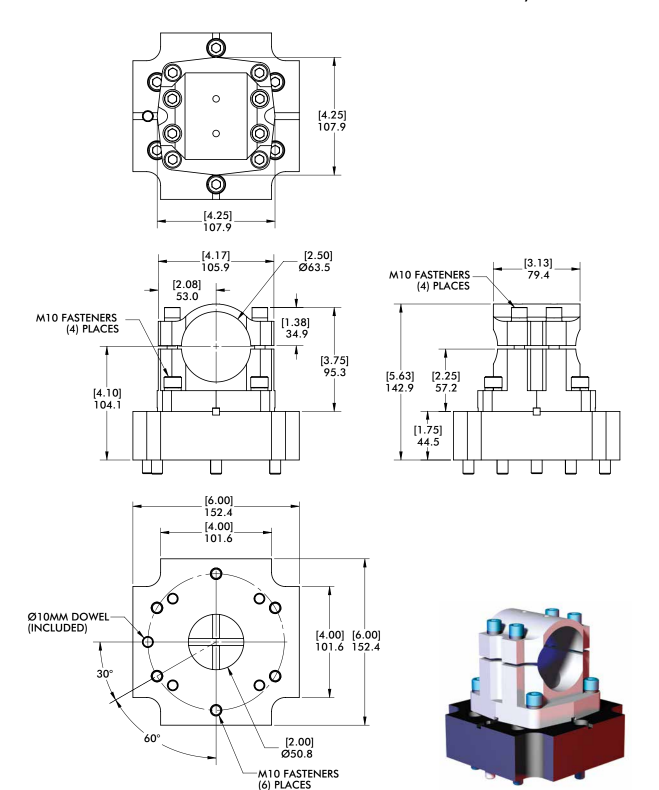
MODEL NUMBER	WEIGHT
CPI-CL-LAN-EOL	5.25 kg [11.58 lb]



ATI-151

Robot Automation Adaptors | Dimensions

90° Medium Duty - Ø125mm Bolt Circle



 MODEL NUMBER
 WEIGHT

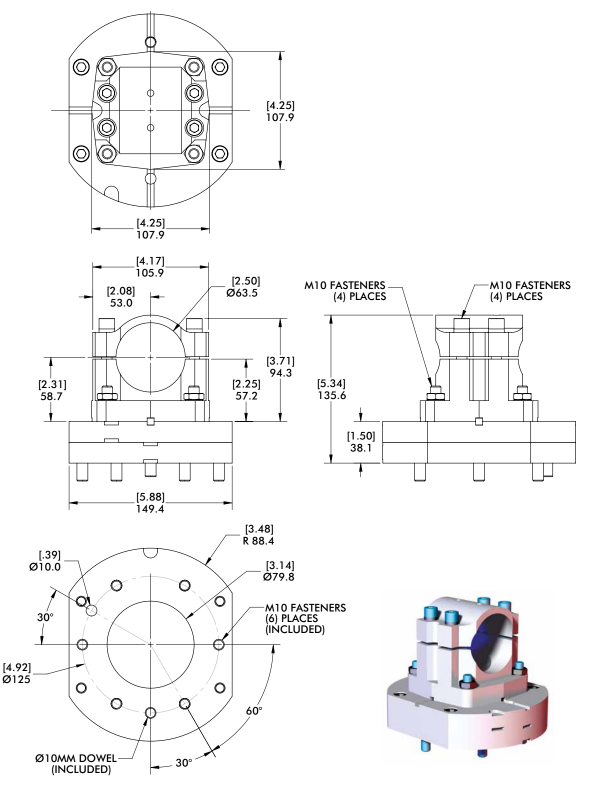
 CPI-ATI-151-90-WT
 3.64 kg [8.03 lb]

30

ATI-90

Robot Automation Adaptors | Dimensions

Light Duty - Ø125mm Bolt Circle



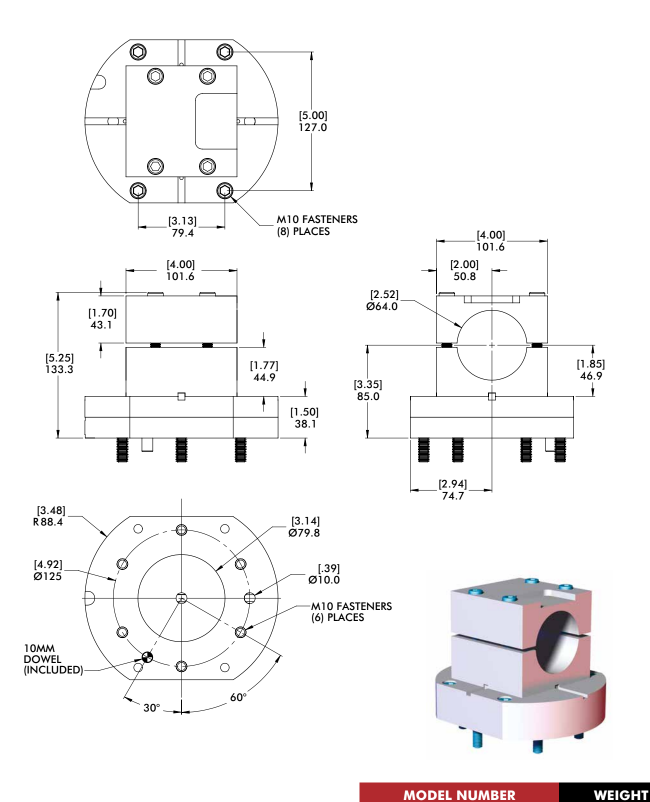




ATI-90-SP

Robot Automation Adaptors | Dimensions

90° Light Duty - Ø125mm Bolt Circle





3.64 kg [8.03 lb]

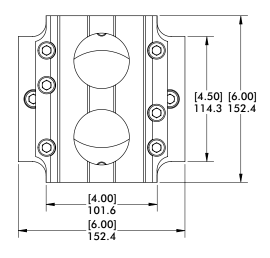
CPI-ATI-90-SP

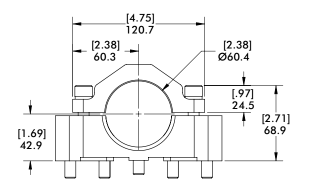
32

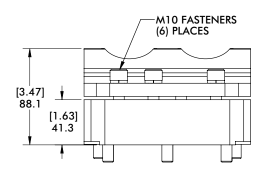
ATI-201-60

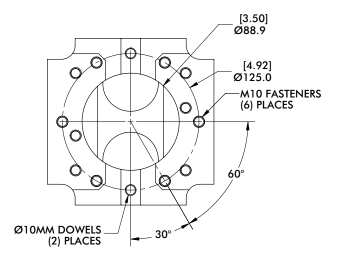
Robot Automation Adaptors | Dimensions

Ø125mm Bolt Circle











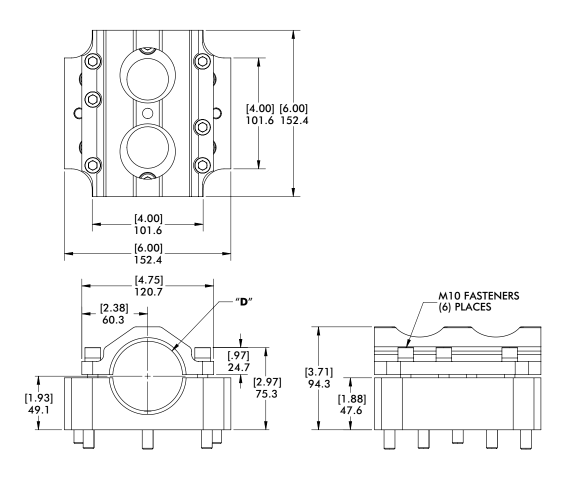
MODEL NUMBER	WEIGHT
CPI-ATI-201-60	2.29 kg [5.06 lb]

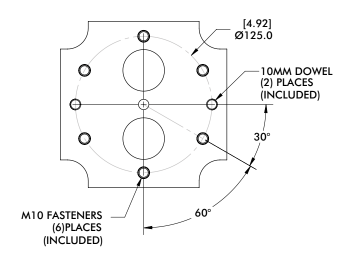


ATI-201-XXX-90

Robot Automation Adaptors | Dimensions

Ø125mm Bolt Circle Dowels







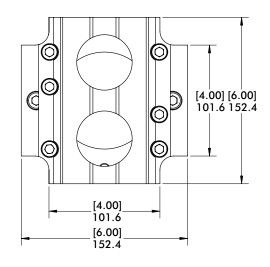
MODEL NUMBER	(Ø) "D"	(Ø) ACTUAL	WEIGHT
CPI-ATI-201-60-90	60mm	60.45 ^{±.08} [2.380 ^{±.003}]	1.27 kg [2.80 lb]
CPI-ATI-201-250-90	2.50" (in)	63.96 ^{±.08} [2.518 ^{±.003}]	1.27 kg [2.80 lb]

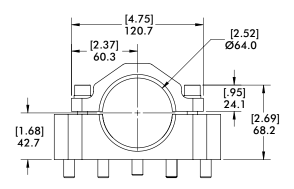
34

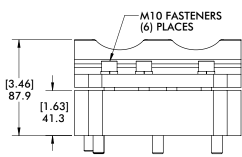
ATI-201-90-HD

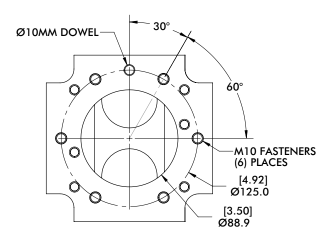
Robot Automation Adaptors | Dimensions

Ø125mm Bolt Circle











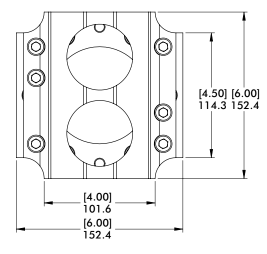
MODEL NUMBER	WEIGHT
CPI-ATI-201-90-HD	2.17 kg [4.77 lb]

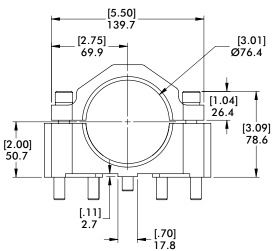


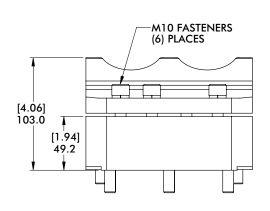
ATI-150-90-3HD

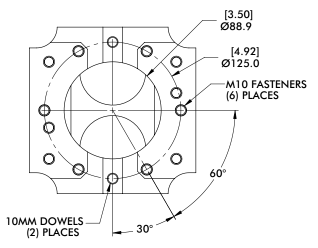
Robot Automation Adaptors | Dimensions

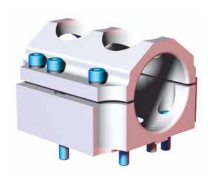
Ø125mm Bolt Circle











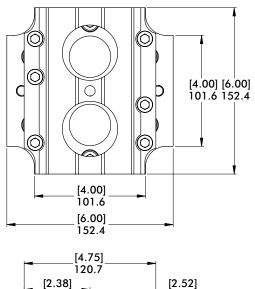
MODEL NUMBER	WEIGHT
CPI-ATI-201-90-3HD	2.50 kg [5.52 lb]

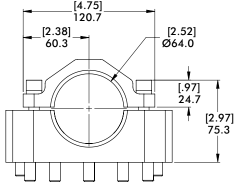
EE-ADP

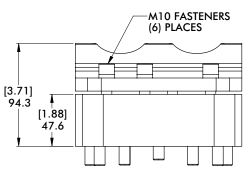
ATI

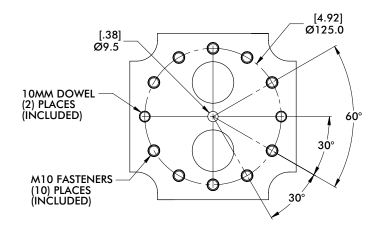
Robot Automation Adaptors | Dimensions

90° World Tool Assembly - Ø125mm Bolt Circle









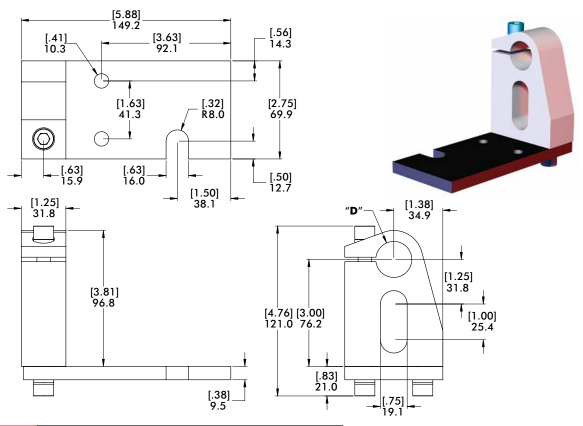


MODEL NUMBER	WEIGHT
CPI-ATI-201-250-90-10S	2.17 kg [4.77 lb]

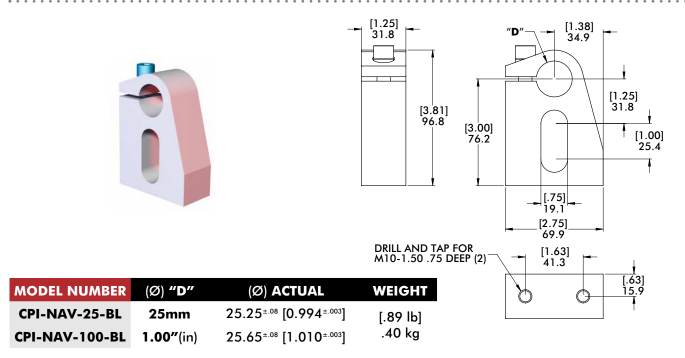


CPI-NAV-XX-XX

Robot Automation Adaptors | Dimensions



MODEL NUMBER	(Ø) "D"	(Ø) ACTUAL	WEIGHT
CPI-NAV-25-CM	25mm	$25.25^{\pm.08} \ [0.994^{\pm.003}]$	[2.60 lb]
CPI-NAV-100-CM	1.00" (in)	25.65±.08 [1.010±.003]	1.18 kg



BODYBUILDER™ TOOLING EXAMPLES

Table of Contents



	BodyBuilder™	Extruded Aluminum Octagonal Booms	5
	BodyBuilder™	Structure Mid Mount Assemblies	11
	BodyBuilder™	Structure End Mount Assemblies	28
	BodyBuilder™	Transition Brackets and Blocks	32
Fig	BodyBuilder™	Low-Profile Transition Brackets	48
	BodyBuilder™	Accessory Brackets and Mounts	66
	BodyBuilder™	Gripper Mounts	70
	BodyBuilder™	Swivel Arm Mounts	73
	BodyBuilder™	Swivel Arm Accessories	77



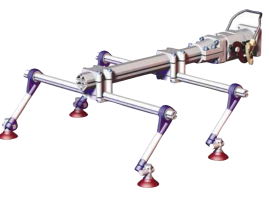


BODYBUILDER™ TOOLING EXAMPLES

BodyBuilder™ Octagonal Tooling | Typical Application Build Examples







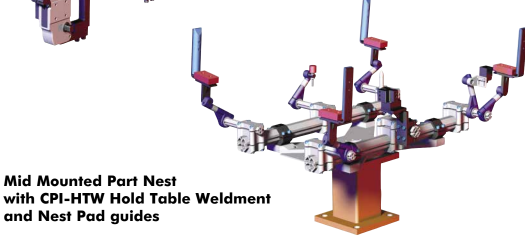
End Mount with Venturi Cup Mounts and Vacuum Cups



End Mount with GR84 Series Mini Clamp



Mid Mount with 82M50 **Enclosed Power Clamps**



Mid Mounted Part Nest

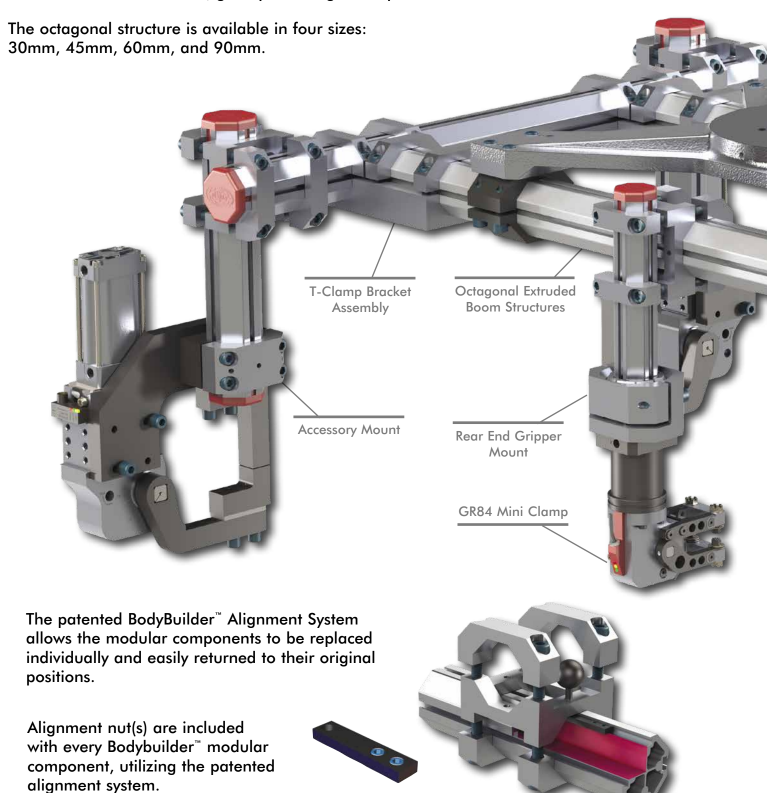
and Nest Pad guides

BODYBUILDER™ END EFFECTOR SYSTEM

Product Overview



BodyBuilder™ is designed to maximize productivity, both before and after installation. The flexibility of the system allows modifications to the end effector in minutes, greatly reducing start up time to launch.



U.S. PATENT 6,349,912



BODYBUILDER™ END EFFECTOR SYSTEM

Product Overview

Most commonly used in:

Applications

Robot Welding

Pick and Place Material Handling

Lower Nest

Markets

Industrial **Automotive Transportation**

Appliance





82M Series Power Clamp

BodyBuilder™ Octagonal Tooling | Dimensions



30, 45, 60, and 90mm Boom Lengths and Ordering Numbers

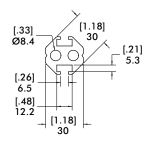
BODYBUILDER" OCTAGONAL ALUMINUM BOOM LENGTHS & ORDER NUMBERS				
(L) Length	B - 30 - (L) - 0	B - 45 - (L) - 0	B - 60 - (L) - 0	B - 90 - (L) - 0
150 mm	B - 30 - 150 - 0	B - 45 - 150 - 0	B - 60 - 150 - 0	N/A
200 mm	B - 30 - 200 - 0	B - 45 - 200 - 0	B - 60 - 200 - 0	N/A
250 mm	B - 30 - 250 - 0	B - 45 - 250 - 0	B - 60 - 250 - 0	N/A
300 mm	B - 30 - 300 - 0	B - 45 - 300 - 0	B - 60 - 300 - 0	B - 90 - 300 - 0
400 mm	B - 30 - 400 - 0	B - 45 - 400 - 0	B - 60 - 400 - 0	B - 90 - 400 - 0
500 mm	B - 30 - 500 - 0	B - 45 - 500 - 0	B - 60 - 500 - 0	B - 90 - 500 - 0
600 mm	B - 30 - 600 - 0	B - 45 - 600 - 0	B - 60 - 600 - 0	B - 90 - 600 - 0
700 mm	B - 30 - 700 - 0	B - 45 - 700 - 0	B - 60 - 700 - 0	B - 90 - 700 - 0
750 mm	B - 30 - 750 - 0	B - 45 - 750 - 0	B - 60 - 750 - 0	B - 90 - 750 - 0
800 mm	B - 30 - 800 - 0	B - 45 - 800 - 0	B - 60 - 800 - 0	B - 90 - 800 - 0
900 mm	B - 30 - 900 - 0	B - 45 - 900 - 0	B - 60 - 900 - 0	B - 90 - 900 - 0
1200 mm	B - 30 - 1200 - 0	B - 45 - 1200 - 0	B - 60 - 1200 - 0	B - 90 - 1200 - 0
1500 mm	B - 30 - 1500 - 0	B - 45 - 1500 - 0	B - 60 - 1500 - 0	B - 90 - 1500 - 0
1800 mm	B - 30 - 1800 - 0	B - 45 - 1800 - 0	B - 60 - 1800 - 0	B - 90 - 1800 - 0
2100 mm	B - 30 - 2100 - 0	B - 45 - 2100 - 0	B - 60 - 2100 - 0	B - 90 - 2100 - 0
2400 mm	B - 30 - 2400 - 0	B - 45 - 2400 - 0	B - 60 - 2400 - 0	B - 90 - 2400 - 0
2700 mm	B - 30 - 2700 - 0	B - 45 - 2700 - 0	B - 60 - 2700 - 0	B - 90 - 2700 - 0
3000 mm	B - 30 - 3000 - 0	B - 45 - 3000 - 0	B - 60 - 3000 - 0	B - 90 - 3000 - 0

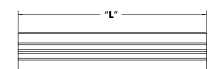
30mm Boom Profile Dimensions and Specifications

BodyBuilder™ 30mm Boom



Model Number	Weight
B - 30 - (L) - 0	1.4 kg/m [0.9 lb/ft]







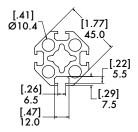


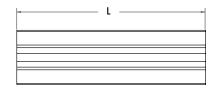
BodyBuilder™ Octagonal Tooling | Dimensions

45, 60, and 90mm Boom Profile Dimensions and Specifications

BodyBuilder™ 45mm Boom







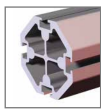
Model Number

Weight

B - 45 - (L) - 0

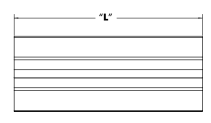
2.0 kg/m [1.4 lb/ft]

BodyBuilder™ 60mm Boom



	3		

[2.36] [.30] 7.6 [.26] 6.5 [.21] [.48] 12.2



Model Number

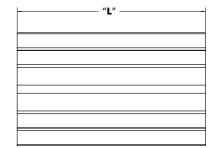
Weight

B - 60 - (L) - 0 3.3 kg/m [2.2 lb/ft]

BodyBuilder™ 90mm Boom



	[3.54] 90
	<i>/</i>
	<[/
	[.30]
	/.8
[.26] 6.5	[.21] 5.3
[.48]	



Model Number

Weight

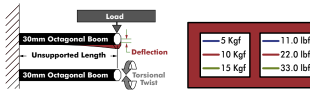
B - 90 - (L) - 0

6.5 kg/m [4.4 lb/ft]

BodyBuilder™ Octagonal Tooling | Technical Specifications

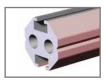


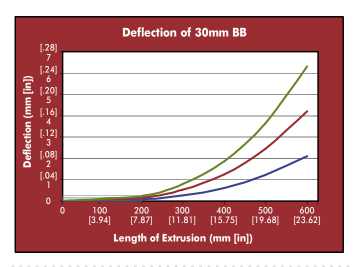
30mm Boom Deflection and Torsion Charts

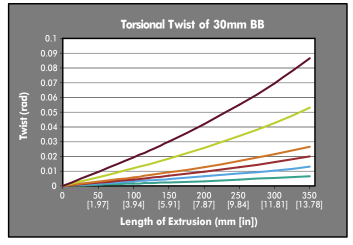




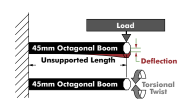


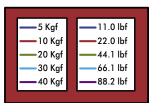


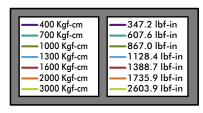




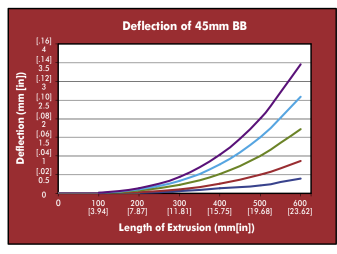
45mm Boom Deflection and Torsion Charts

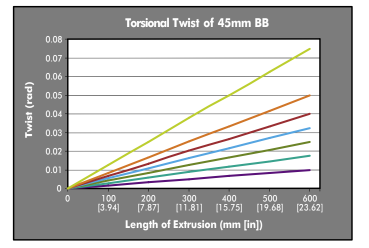












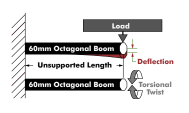
Note: Performance may vary if used with non-DESTACO components



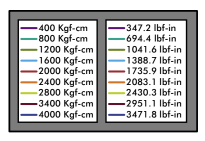


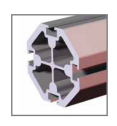
BodyBuilder™ Octagonal Tooling | Technical Specifications

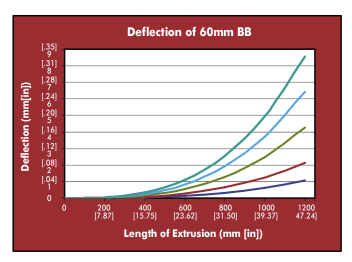
60mm Boom Deflection and Torsion Charts

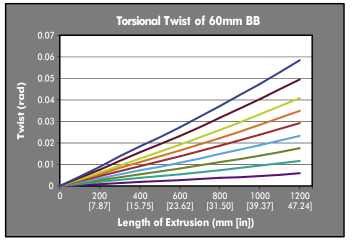




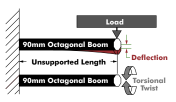




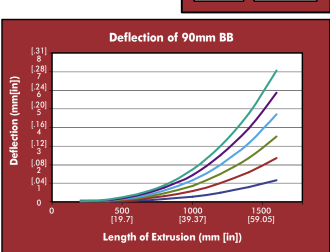


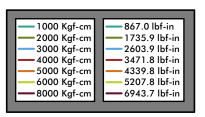


90mm Boom Deflection and Torsion Charts

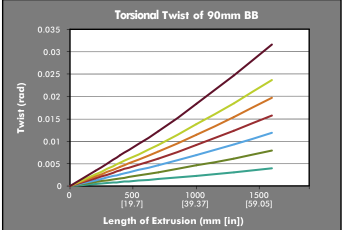












Note: Performance may vary if used with non-DESTACO components



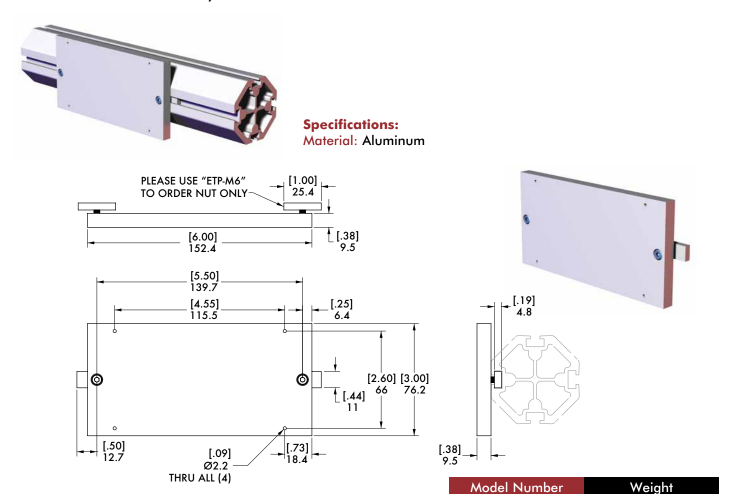
BODYBUILDER™ BOOM STRUCTURE ACCESSORIES

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

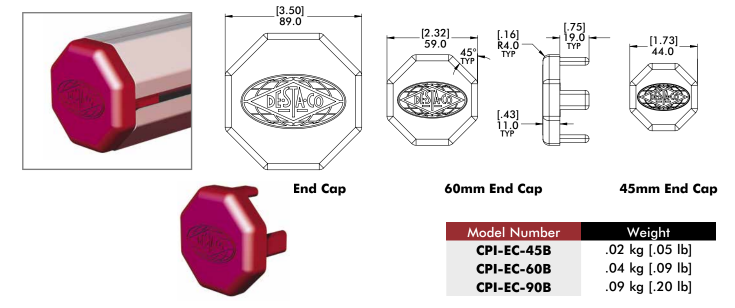


.31 kg [.68 lb]

ETP-35 Extrusion Accessory Mount



EC-60 60mm Bodybuilder Octagonal Boom End Cap





CPI-ETP-35



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

RMM-30B-40BC-08-90 Single Extrusion 30mm Mid Mount with 40mm Bolt Circle

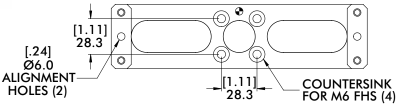


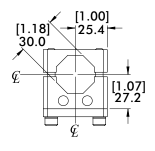
Specifications:

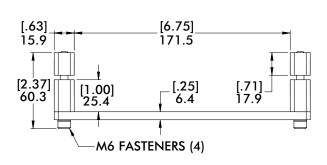
Max. Static Product Load: 102 Nm [75 ft-lb]

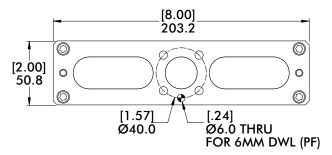
Material: Aluminum













Weight

CPI-RMM-30B-40BC-08-90

.28 kg [.62 lb]

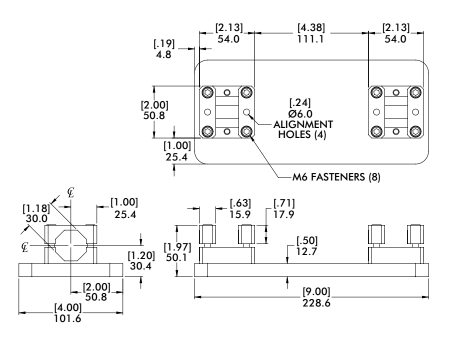


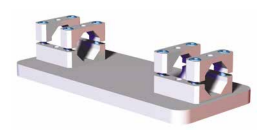
10





RMM-30B-SE Single Extrusion 60mm Robot Adaptor Mid Mount



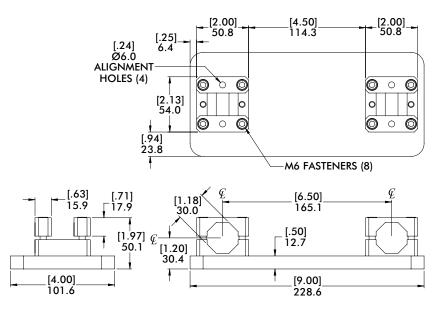


Specifications:

Max. Static Product Load: 102 Nm [75 ft-lb] Material: Aluminum

Model Number	Weight
CPI-RMM-30B-SE	1.05 kg [2.31 lb]

RMM-30B-DE Double Extrusion 30mm Robot Adaptor Mid Mount





Specifications:

Max. Static Product Load: 102 Nm [75 ft-lb] Material: Aluminum

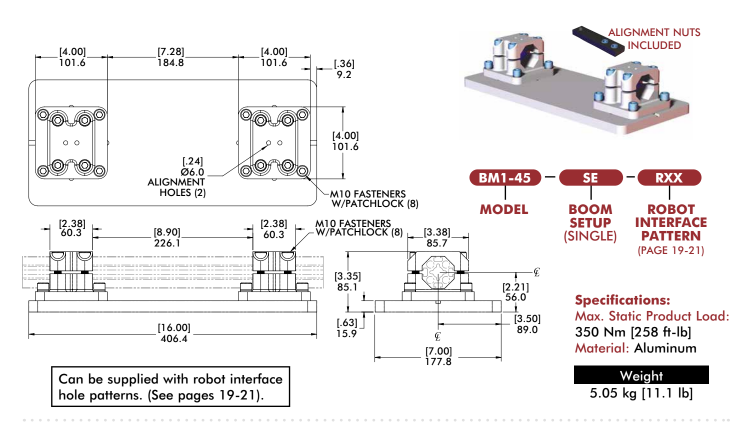
Model Number	Weight	
CPI-RMM-30B-DE	1.05 kg [2.31 lb]	



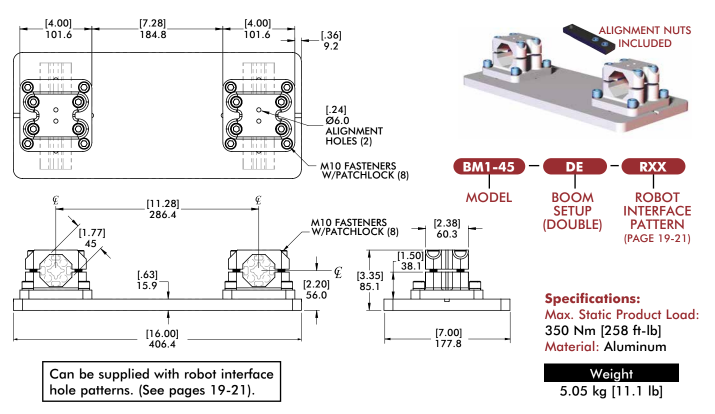


BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

BM1-45-SE Single Extrusion 45mm Mid Mount



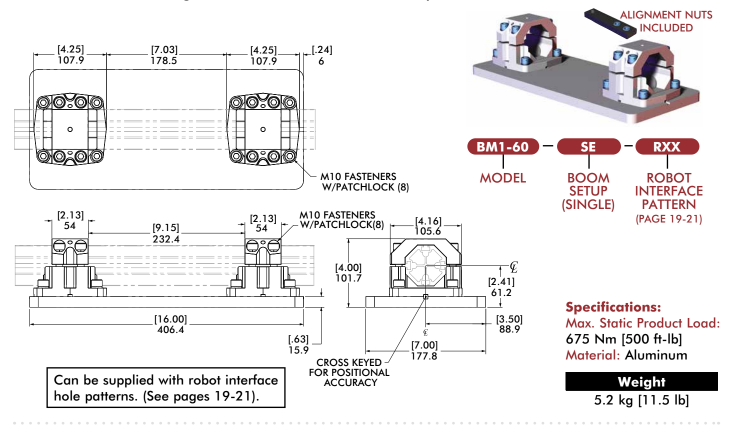
BM1-45-DE Double Extrusion 45mm Mid Mount



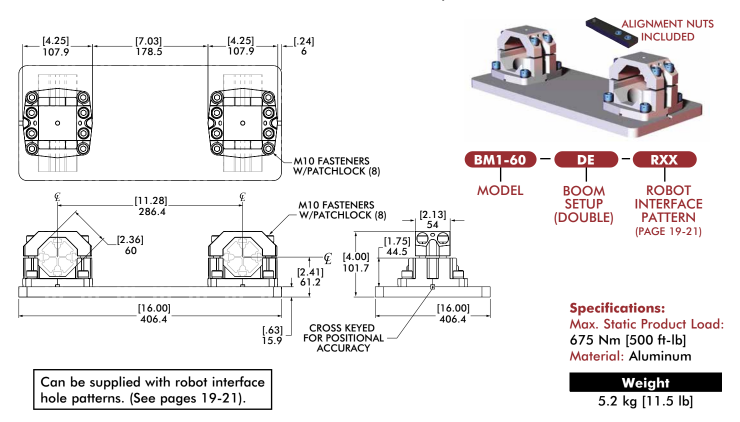
BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



BM1-60-SE 60mm Single Extrusion Mid Mount Assembly



BM1-60-DE 60mm Double Extrusion Mid Mount Assembly







BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

BM1-45/BM1-60 Mid Mount Assembly - Mount Plate

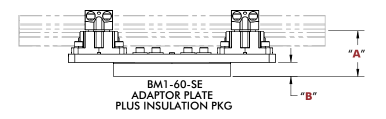
Specifications:

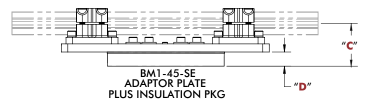
Material: Aluminum

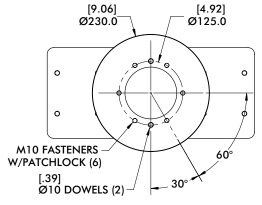
Features:

- · Can be machined or left blank.
- Can be supplied with robot interface hole patterns. (See pages 19-21).

BM1-45/BM1-60 Mid Mount Assembly - Adapter Plate









All mounting patterns on pages 19-21 can be used for BM1-60 and BM1-45 Mid Mount Assemblies.
All Ø200mm mounting patterns, when used on the BM1-45 and BM1-60, includes an Adapter Plate as shown.

MID MOUNT ASSEMBLY ADAPTER PLATE							
PATTERN	"A"	"B"	"C"	"D"			
R01, R10,	89.6	27.8	83.8	27.8			
R11, R16	[3.53]	[1.09]	[3.30]	[1.09]			
R07, R09	96.0	34.1	99.6	34.1			
	[3.78]	[1.34]	[3.92]	[1.34]			



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



RM4-45 45mm, RM4-60 60mm Heavy Duty Mid Mount Assembly - Dimensions

Features:

- Can be used as a direct robot interface.
- · Provide robust clamping of each extrusion for maximum stability.
- Standard robot interface patterns provided. Plate can also be left blank.

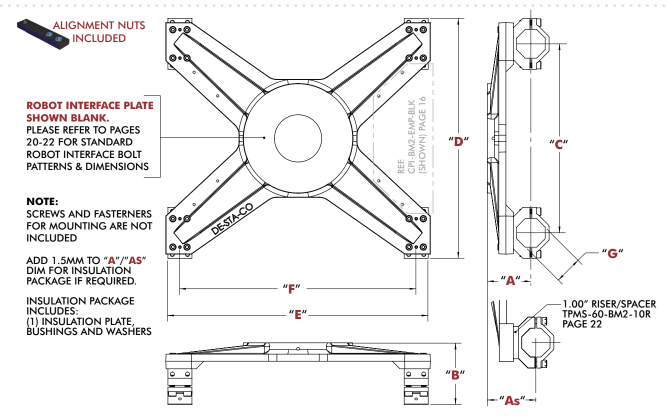
Specifications:

Max. Static Product Load: 453.6 kg [1000 lb]

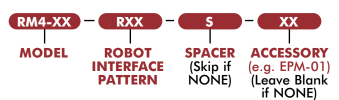
Material:

Mid Mount: **Cast Aluminum** Clamps: Steel





HEAVY-DUTY MID MOUNT ASSEMBLY DIMENSIONS									
Model	"A"	"As"	"B"	"C"	"D"	"E"	"F"	"G"	Weight
RM4-45	85.6	111	117.6	400	490	560	500.0	45	13.6 kg
(45mm)	[3.37]	[4.37]	[4.63]	[15.75]	[19.29]	[22.05]	[19.69]		[30.0 lb]
RM4-60	91.9	117.3	131.7	400.0	508	560.8	500.0	60	15.5 kg
(60mm)	[3.62]	[4.62]	[5.185]	[15.75]	[20.00]	[22.85]	[19.69]		[34.2 lb]





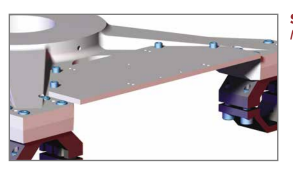




BODYBUILDER™ MID MOUNT ACCESSORY PLATE

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

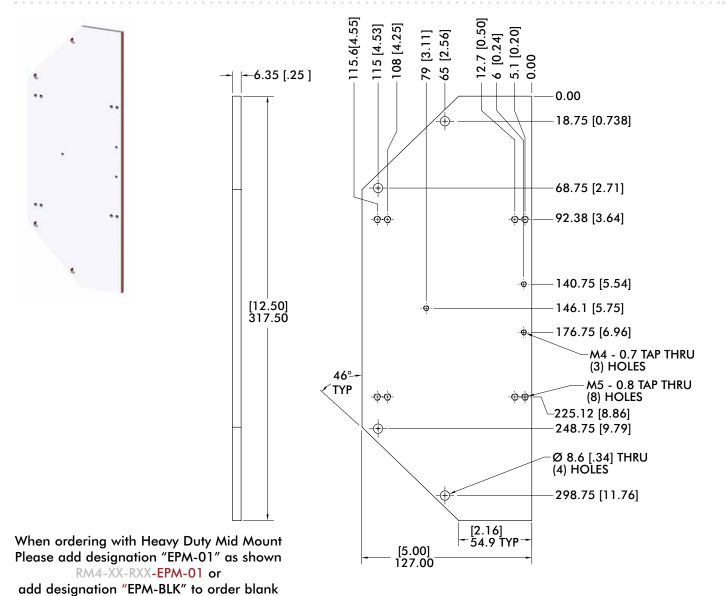




Specifications:Material: Aluminum

Features:

- Mount directly to the RM4-45 or RM4-60 Heavy Duty Mid-Mount Assembly.
- Used to mount pneumatic manifolds and electric proximity blocks.



RM4-XX-RXX-EPM-BLK
To order separately use Model Number

(A)	Pattern	Model RM4-45 /60	Weight
EPM-01	Standard	CPI- BM2 -EPM- 01	. 42 l [1 20 lb]
EPM-BLK	Blank	CPI-BM2-EPM-BLK	.63 kg [1.39 lb]



BODYBUILDER™ STRUCTURE MID MOUNT ASSEMBLIES

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

BM3-90 90mm Heavy Duty Mid Mount Assembly - Dimensions

Features:

- Can be used as a direct robot interface.
- · Provide robust clamping of each extrusion for maximum stability.
- Standard robot interface patterns provided. Plate can also be left blank.

Specifications:

Max. Static Product Load: 589.7 kg [1300 lb]

Material:

Mid Mount: Cast Aluminum Clamps: Steel





ROBOT INTERFACE PLATE SHOWN BLANK.

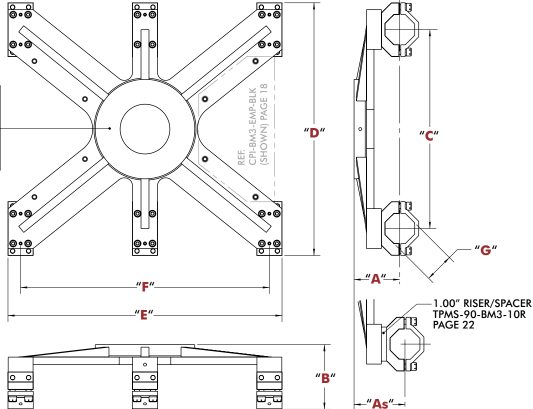
PLEASE REFER TO PAGES 19-21 FOR STANDARD **ROBOT INTERFACE BOLT** PATTERNS & DIMENSIONS

NOTES:

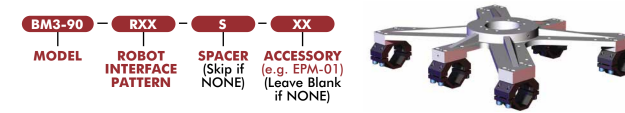
SCREWS AND FASTENERS FOR MOUNTING ARE NOT **INCLUDED**

ADD 1.5MM TO "A"/"AS" DIM FOR INSULATION PACKAGE IF REQUIRED.

INSULATION PACKAGE **INCLUDES:** (1) INSULATION PLATE, BUSHINGS AND WASHERS



HEAVY-DUTY MID MOUNT ASSEMBLY DIMENSIONS									
Model	"A"	"As"	"B"	"C"	"D"	"E"	"F"	"G"	Weight
BM3-90	107.8 [4.24]	133.2 [5.24]	165.3 [6.51]	600.0 [23.62]	738.0 [29.06]	750.0 [29.53]	700.0 [29.53]	90	24.1 kg [53.1 lb]

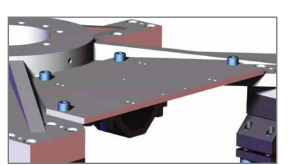






BODYBUILDER™ MID MOUNT ACCESSORY PLATE

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

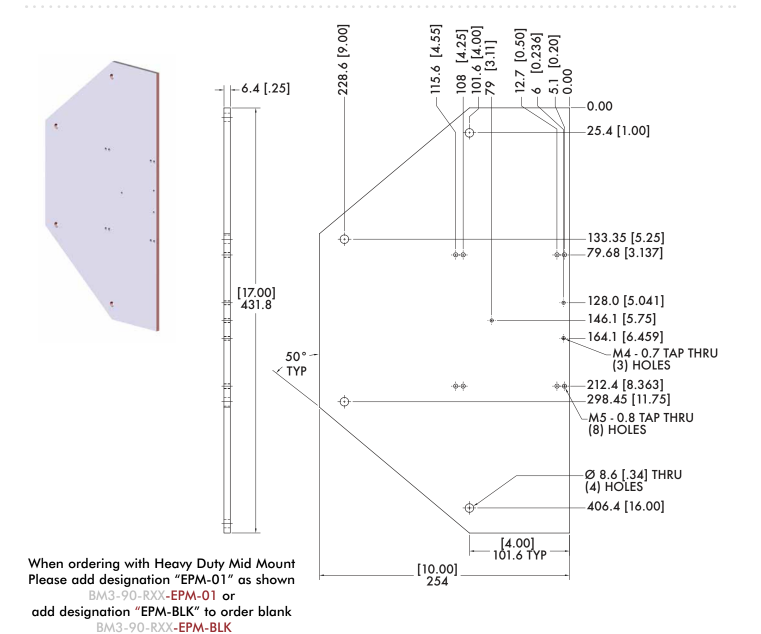


Specifications:Material: Aluminum

BM3-EPM Accessory Mount Plate

Features:

- Mount directly to the BM3-90 Heavy Duty Mid-Mount Assembly.
- Used to mount pneumatic manifolds and electric proximity blocks.





To order separately use Model Number

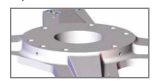


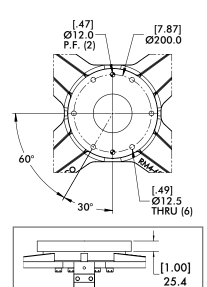
BODYBUILDER™ MID MOUNT BOLT PATTERNS

BodyBuilder™ Octagonal Tooling | Robot Interface Bolt Patterns

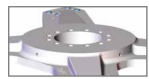


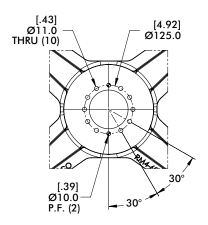
R01 (Ø200mm Bolt Circle)



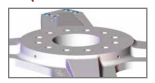


R02 (Ø125mm Bolt Circle)

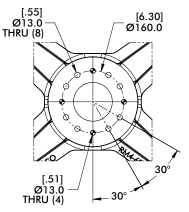




R03 (Ø160mm Bolt Circle)

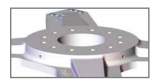


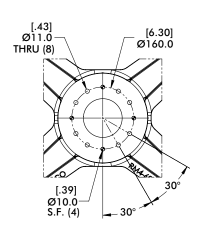
Includes Insulation
Add 1.5mm to Height Dim "A"/"AS"



R04 (Ø160mm Bolt Circle)

BM3-90 Adapter

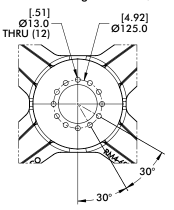




R05 (Ø125mm Bolt Circle)

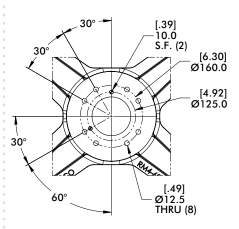


Includes Insulation
Add 1.5mm to Height Dim "A"/"AS"



R06 (Ø125/160mm Bolt Circle)



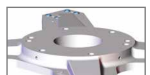


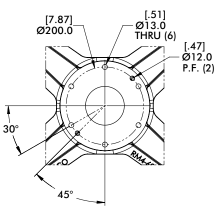


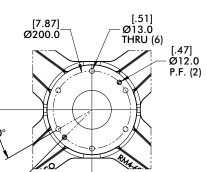
BODYBUILDER™ MID MOUNT BOLT PATTERNS

BodyBuilder™ Octagonal Tooling | Robot Interface Bolt Patterns

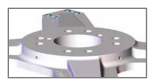
R07 (Ø200mm Bolt Circle)



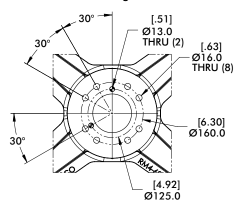




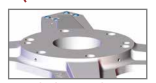
R08 (Ø125/160mm Bolt Circle)



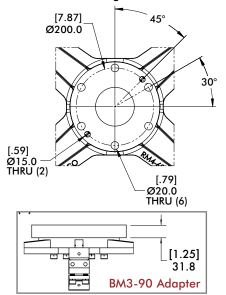
Includes Insulation Add 1.5mm to Height Dim "A"/"AS"



R09 (Ø200mm Bolt Circle)



Includes Insulation Add 1.5mm to Height Dim "A"/"AS"



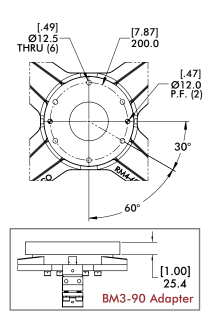
R10 (Ø200mm Bolt Circle)

[1.25]

31.8

BM3-90 Adapter

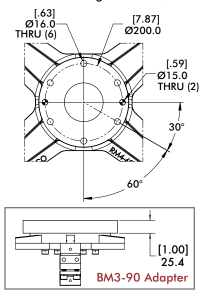




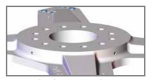
R11 (Ø200mm Bolt Circle)



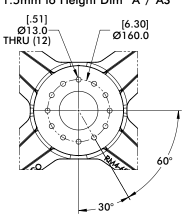
Includes Insulation Add 1.5mm to Height Dim "A"/"AS"



R12 (Ø160mm Bolt Circle)



Includes Insulation Add 1.5mm to Height Dim "A"/"AS"





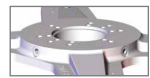
20

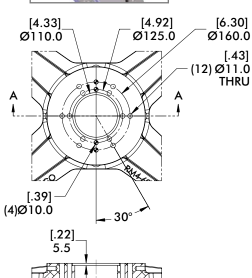
BODYBUILDER™ MID MOUNT BOLT PATTERNS

BodyBuilder™ Octagonal Tooling | Robot Interface Bolt Patterns

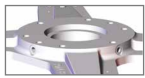


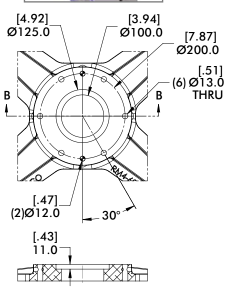
R13 (Ø125/160mm Bolt Circle) (Ø110mm Pilot, 5.5mm Deep)



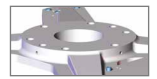


R14 (Ø200mm Bolt Circle) (Ø125mm Pilot, 11mm Deep)

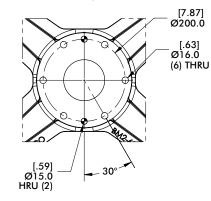


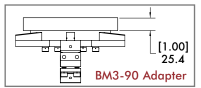


R16 (Ø200mm Bolt Circle)

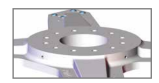


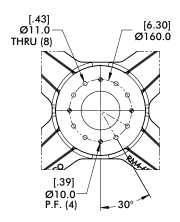
Includes Insulation
Add 1.5mm to Height Dim "A"/"AS"





R17 (Ø160mm Bolt Circle)





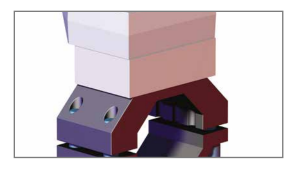


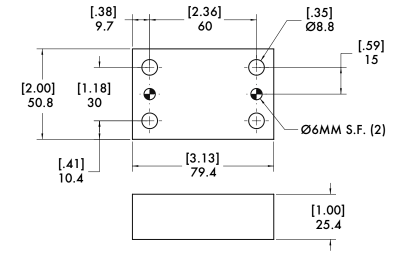


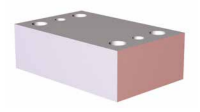
BODYBUILDER™ MID MOUNT RISERS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

RM4-60 Heavy Duty Mid Mount Assembly - 1.00" Riser/Spacer







When ordering with Heavy Duty Mid Mount add designation (S) as shown:

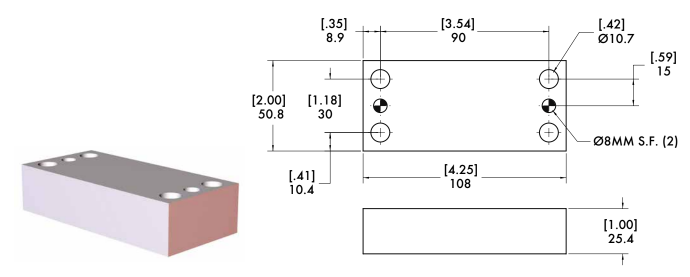
RM4-60-RXX-S

To order Riser separately use Model Number.

Riser for Model Weight
RM4-45/60 TPMS-60-BM2-10R .26 kg [.56 lb]

Specifications:Material: Aluminum

BM3-90 Heavy Duty Mid Mount Assembly - 1.00" Riser/Spacer



When ordering with Heavy Duty Mid Mount add designation (S) as shown:

BM3-90-RXX-S

To order Riser separately use Model Number.

Model Number	Weight	Specifications:	
TPMS-90-BM3-10R	.34 ka [.76 lb]	Material: Aluminum	



BODYBUILDER™ HOLD TABLE

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



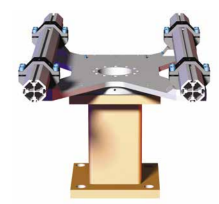
HTW 6" SQ. Pedestal Hold Table Weldment

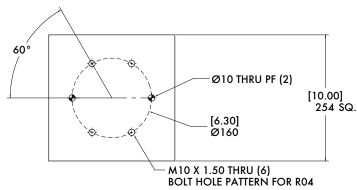
Features:

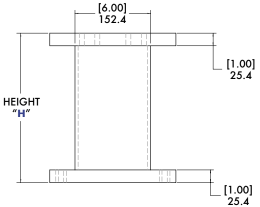
 Pedestal Hold Table Weldment when used in conjunction with Mid Mount assemblies serves as a pedestal base for a robust parts nest.

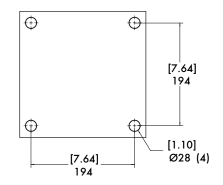
Specifications:

Material: Steel











CPI-HTW-"H" HOLD TABLE WELDMENT					
"H"	Model Number	Weight			
250	CPI-HTW-250	32.43 kg [71.30lb]			
300	CPI-HTW-300	33.75 kg [74.40lb]			
350	CPI-HTW-350	35.16 kg [77.50lb]			
400	CPI-HTW-400	36.56 kg [80.60lb]			
450	CPI-HTW-450	37.97 kg [83.70lb]			
500	CPI-HTW-500	39.37 kg [86.81lb]			
550	CPI-HTW-550	40.78 kg [89.91lb]			
600	CPI-HTW-600	42.19 kg [93.01lb]			
650	CPI-HTW-650	43.59 kg [96.11lb]			
700	CPI-HTW-700	45.00 kg [99.21lb]			
750	CPI-HTW-750	46.41 kg [102.31lb]			
800	CPI-HTW-800	47.81 kg [105.41lb]			
850	CPI-HTW-850	49.22 kg [108.51lb]			
900	CPI-HTW-900	50.62 kg [111.61lb]			





BODYBUILDER™ HOLD TABLE

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

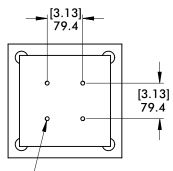
HTW-4 4" SQ. Pedestal Hold Table Weldment



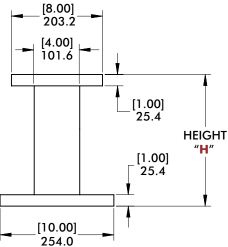
Specifications: Material: Steel

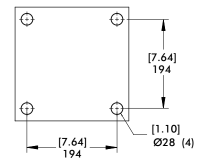
Features:

 Pedestal Hold Table Weldment when used in conjunction with 45mm or 60mm flange and end mount assemblies serves as a pedestal base for a robust parts nest.



M10 X 1.50 THRU (6) HOLE PATTERN FOR TBC-60-00 AND TBC-45-00







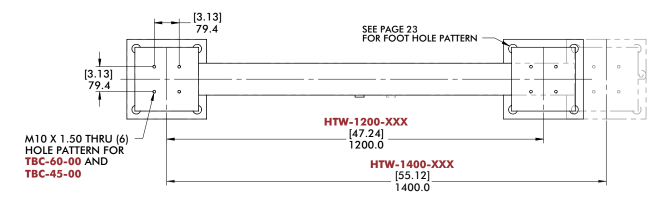
CPI-HTW	-"H"-4 HOLD TABLE	WELDMENT
"H"	Model Number	Weight
250	CPI-HTW-250-4	24.02 kg [52.97lb]
300	CPI-HTW-300-4	24.93 kg [54.96lb]
350	CPI-HTW-350-4	25.83 kg [56.95lb]
400	CPI-HTW-400-4	26.73 kg [58.94lb]
450	CPI-HTW-450-4	27.63 kg [60.93lb]
500	CPI-HTW-500-4	28.54 kg [62.92lb]
550	CPI-HTW-550-4	29.44 kg [63.82lb]
600	CPI-HTW-600-4	30.35 kg [66.90lb]
650	CPI-HTW-650-4	31.25 kg [68.89lb]
700	CPI-HTW-700-4	32.15 kg [70.88lb]
750	CPI-HTW-750-4	33.05 kg [72.87lb]
800	CPI-HTW-800-4	33.96 kg [74.87lb]
850	CPI-HTW-850-4	34.86 kg [76.86lb]
900	CPI-HTW-900-4	35.76 kg [78.85lb]

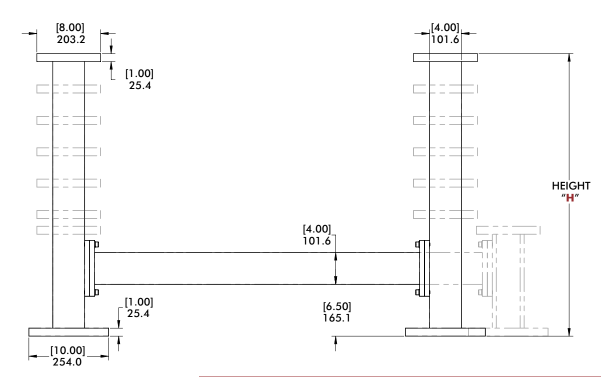
BODYBUILDER™ HOLD TABLE

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



HTW-1200/1400 Pass-Thru Hold Table Weldment







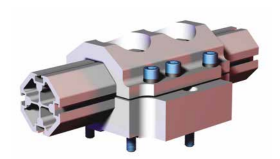
CPI-	CPI-"MODEL"-"H" PASS THROUGH TABLE WELDMENT						
" H "	"Model"	Weight	"Model"	Weight			
350	HTW-1200	84.62 kg [186.55lb]	HTW-1400	88.39 kg [194.87lb]			
400	HTW-1200	86.42 kg [190.53lb]	HTW-1400	90.02 kg [198.85lb]			
500	HTW-1200	90.04 kg [198.50lb]	HTW-1400	93.81 kg [206.82lb]			
600	HTW-1200	93.65 kg [206.46lb]	HTW-1400	97.42 kg [214.78lb]			
700	HTW-1200	97.26 kg [214.42lb]	HTW-1400	101.04 kg [222.74lb]			
800	HTW-1200	100.87 kg [222.39lb]	HTW-1400	104.65 kg [230.71lb]			
900	HTW-1200	104.49 kg [230.35lb]	HTW-1400	108.26 kg [238.67lb]			





BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

ATI-151-90HD-60BB 60mm Mid Mount

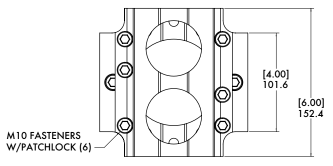


Specifications:

Max. Static Product Load: 746 Nm [550 ft-lb]] Material: Aluminum

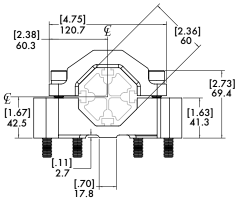
Features:

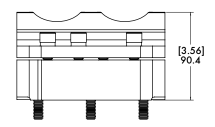
Can be used as direct robot interface.

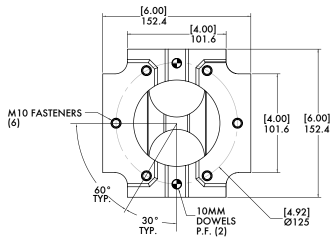




Fasteners included, Dowels not included







Model Number

Weight

CPI-ATI-151-90HD-60BB 3.22 kg [7.10 lb]

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



ATI-151-90HD-90BB 90mm Mid Mount

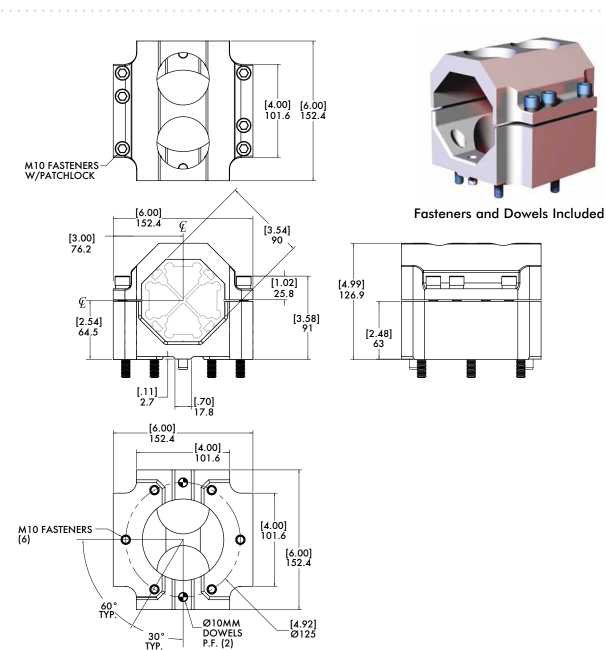
Features:

Can be used as direct robot interface.

Specifications:

Max. Static Product Load: 1355 Nm [1000 ft-lb] Material: Aluminum











BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

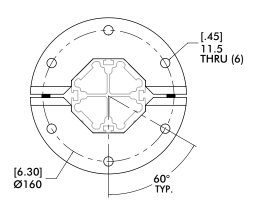
CL-90B-160F 90mm End Mount



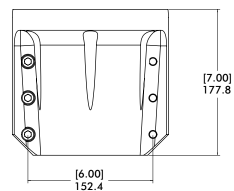
Specifications: Max. Static Clamp Load: 746 Nm [550 ft-lb] Material: Aluminum

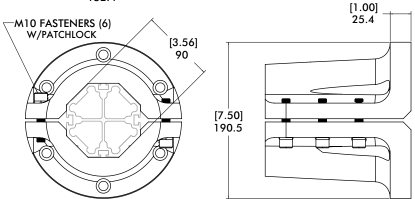
Features:

· Can be used as direct robot interface.









Model Number Weight CPI-CL-90B-160F 5.91 kg [13.04 lb]



BODYBUILDER™ BAYONETS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



RDCF-60B 60mm BodyBuilder™ Bayonet

Features:

- Used in conjunction with Quick Disconnect Housing to provide an efficient method for changing tools manually.
- · Two, hardened alignment pins allow quick and accurate installation into the housing.
- Optional 4-port air and electric available.

Specifications:

Max. Static Product Load: 746 Nm [550 ft-lb] Material:

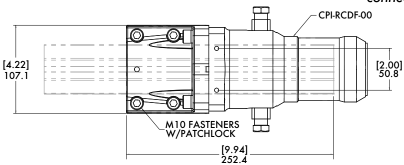
Body: Aluminum Pins: Steel

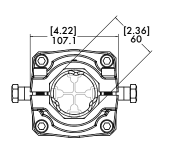


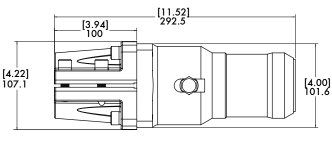
Used in conjunction with Quick Disconnect Housing to provide an efficient method for changing tools manually.

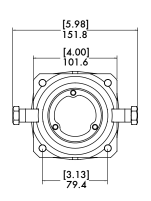


Optional 4-port air and electric connections available.









Model Number

Weight

CPI-RDCF-60B-00-00-X 3.16 kg [6.96 lb]



BODYBUILDER™ STRUCTURE END MOUNT ASSEMBLIES

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



RDN-25-6 Manual Quick Disconnect Housing



Specifications:

Max. Static Product Load: 746 Nm [550 ft-lb] Material:

Body: Aluminum Knuckles: Brass

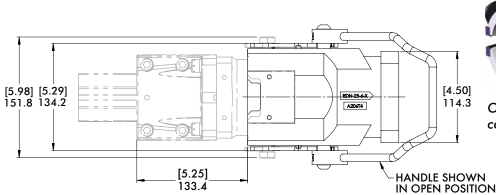
Handle and Hooks: Steel

Inserts: Urethane

Features:

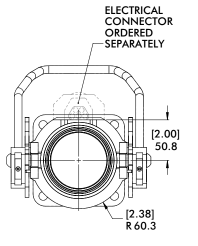
- Actuation of handle allows quick and accurate installation by pulling the bayonet into a fixed position within the housing.
- The internal rings eliminate vibration and seat the bayonet into a clamped position.
- Hardened steel retainer slots reduce wear and extend product life.

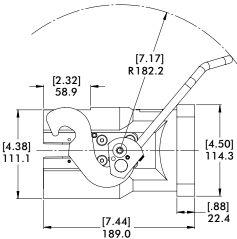
Used in conjunction with 60 mm BodyBuilder™ Bayonet to provide an efficient method for changing tools manually.

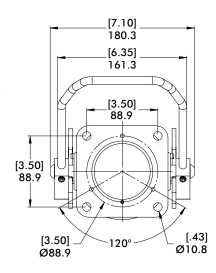




Optional 4-port air and electric connections available.







Model Number
CPI-RDN-25-6

Weight 4.00 kg [8.90 lb]

BODYBUILDER™ ALIGNMENT SYSTEM

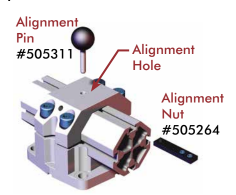
BodyBuilder™ Octagonal Tooling | Explaining the Patented Alignment System



BodyBuilder™ Robotic Tooling System offers a patented alignment system, ensuring that all BodyBuilder™ components can be adjusted to the original set-up position.

Once the BodyBuilder[™] structure bracket mount is secured into place during set-up, insert the alignment nut into the octagonal boom channel groove.

Be sure the alignment nut is inserted so that when it is slid under the bracket mount, the set screws can still be accessed outside the bracket mount as shown.



Slide the alignment nut along the boom groove and underneath the bracket mount until the hole in the block and the appropriate calibration hole in the bracket mount is aligned visual.

Insert the alignment pin into the alignment hole of the bracket mount, through the alignment nut until it stops in the groove of the boom channel.

With the alignment pin in place, the alignment nut should not move. Secure bracket mount in the channel groove by tightening the two set screws. Remove alignment pin as it is used as a probe for alignment purposes only.





The alignment nut remains in place even when the bracket mount is removed.

To order replacement alignment pin or nut, please use the following order numbers:

Alignment Pin #505311, Alignment Nut #505264

To Replace the Bracket mount, place the assembled bracket mount on the Bodybuilder™ boom until the alignment holes are visually aligned. Insert the alignment pin to secure bracket mount in place, and tighten the fasteners.

Remove the alignment pin and continue tightening the fasteners to specified torque values.





U.S. PATENT 6,349,912



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

30B-30B 30mm to 30mm Transition Bracket Assembly

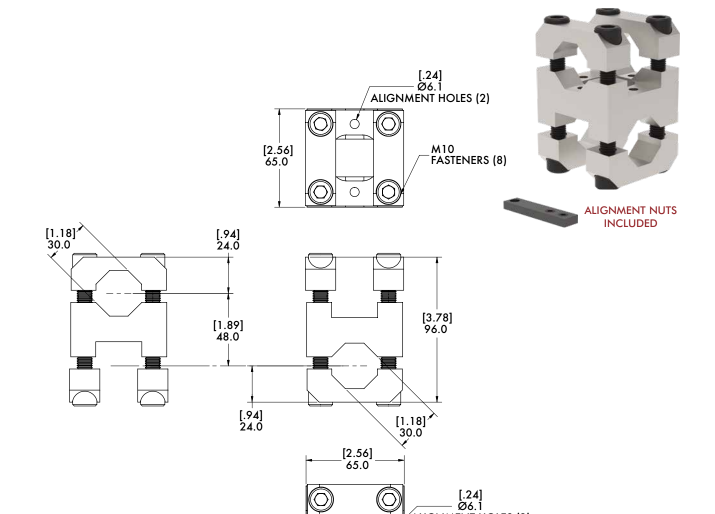
Features:

- Connects (2) 30mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.

Specifications:

Max.Static Clamp Load: 30mm: 271 Nm [200 ft-lb] Material: Aluminum





0





ALIGNMENT HOLES (2)

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



30B-45B 30mm to 45mm Transition Bracket Assembly

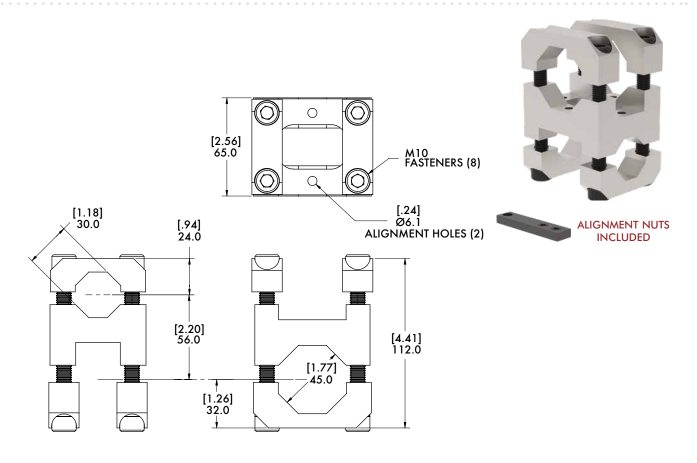


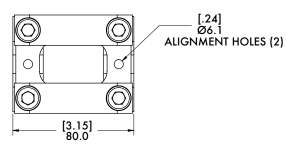
Specifications:

Max. Static Clamp Load: 45mm: 475 Nm [350 ft-lb] 30mm: 271 Nm [200 ft-lb] Material: Aluminum

Features:

- Connects 30mm and 45mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.





Model Number M-30B-45B-M Weight 1.00 kg [2.20 lb]



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

45B-45B 45mm to 45mm Transition Bracket Assembly

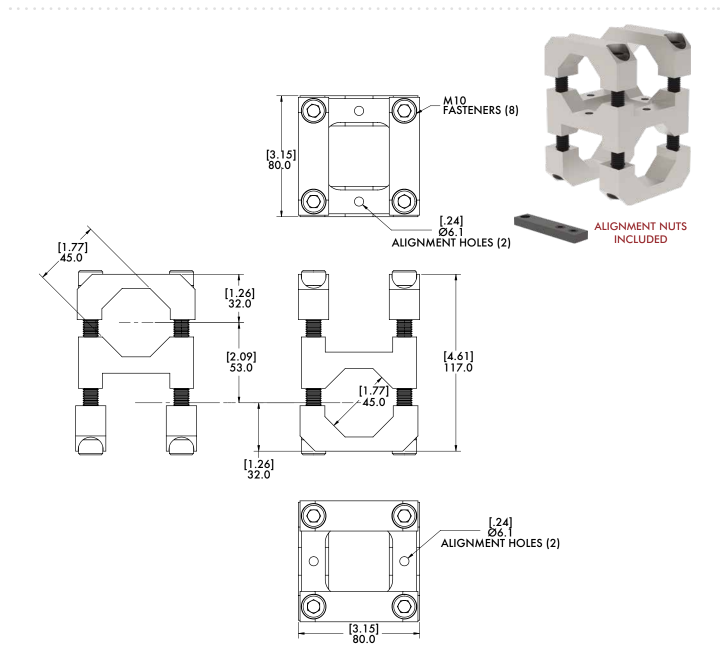
Features:

- Connects (2) 45mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design

Specifications:

Max. Static Clamp Load: 45mm: 475 Nm [350 ft-lb] Material: Aluminum









34

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



30B-60B 30mm to 60mm Transition Bracket Assembly

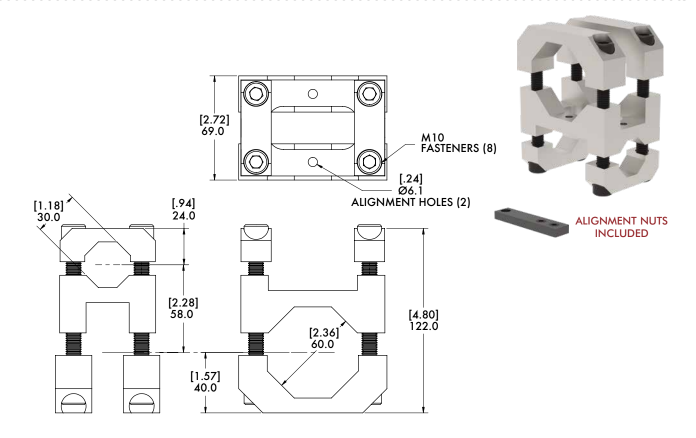


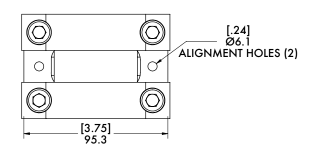
Specifications:

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] 30mm: 271 Nm [200 ft-lb] Material: Aluminum

Features:

- Connects 30mm and 60mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.









BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

45B-60B 45mm to 60mm Transition Bracket Assembly

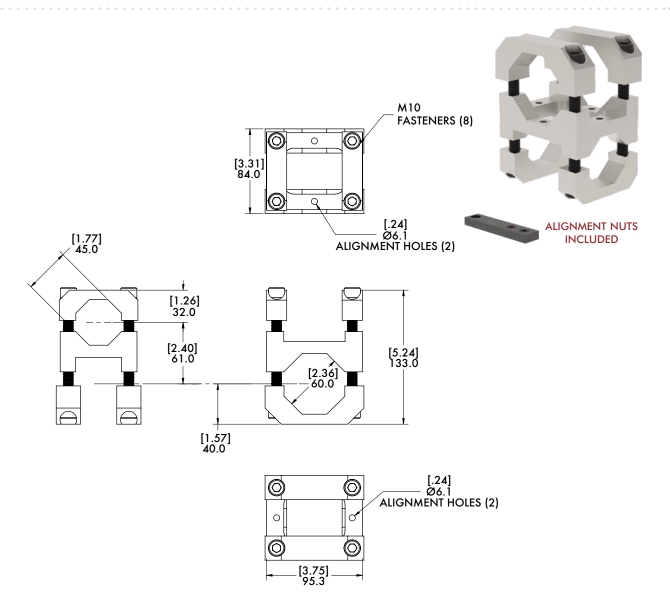
Features:

- Connects 45mm and 60mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.

Specifications:

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] 45mm: 475 Nm [350 ft-lb] Material: Aluminum









36

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



60B-60B 60mm to 60mm Transition Bracket Assembly

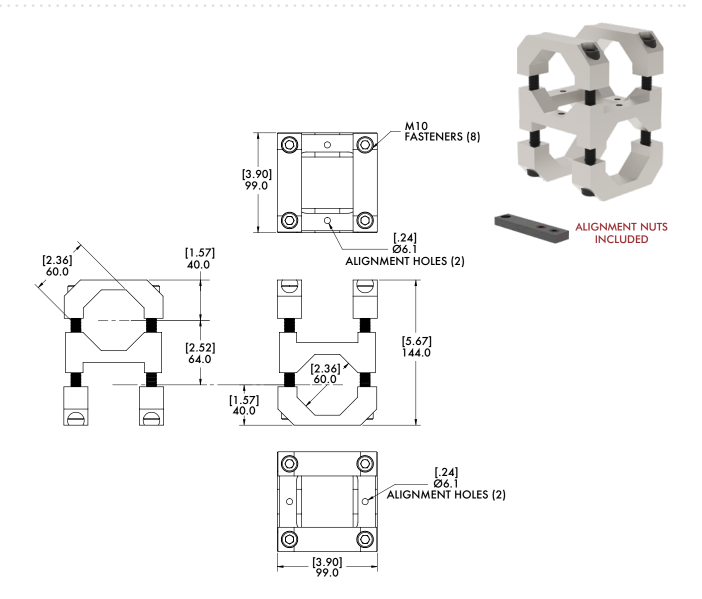


Specifications:

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] Material: Aluminum

Features:

- Connects (2) 60mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design





Weight 1.36 kg [3.00 lb]



Body ∰

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

30B-90B 30mm to 90mm Transition Bracket Assembly

Features:

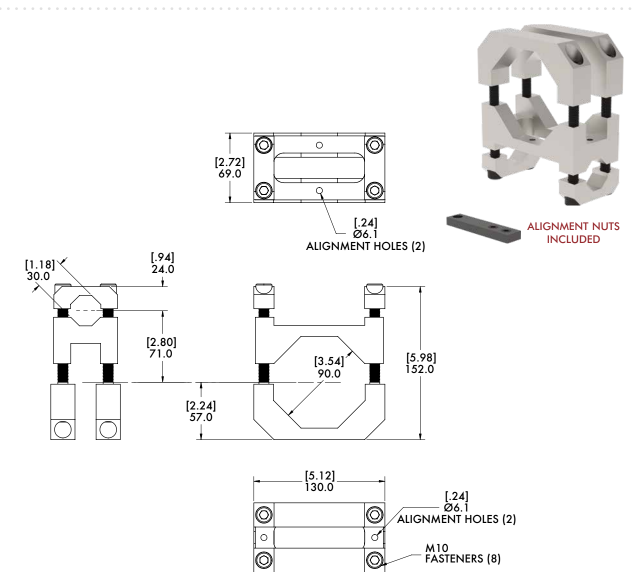
- Connects 30 and 90mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.

Specifications:

Max. Static Clamp Load: 30mm: 271 Nm [200 ft-lb] 90mm: 746 Nm [550 ft-lb]











BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



45B-90B 45mm to 90mm Transition Bracket Assembly

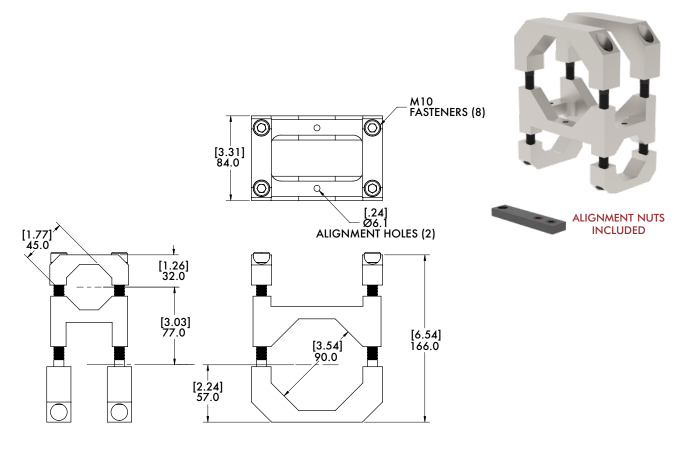


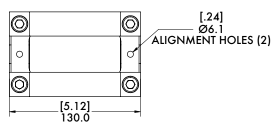
Specifications:

Max. Static Clamp Load: 45mm: 475 Nm [350 ft-lb] 90mm: 746 Nm [550 ft-lb] Material: Aluminum

Features:

- Connects 45 and 90mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.





Model Number	Weight
M-45B-90B-M	1.91 kg [4.21 lb]



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

60B-90B 60mm to 90mm Transition Bracket Assembly

Features:

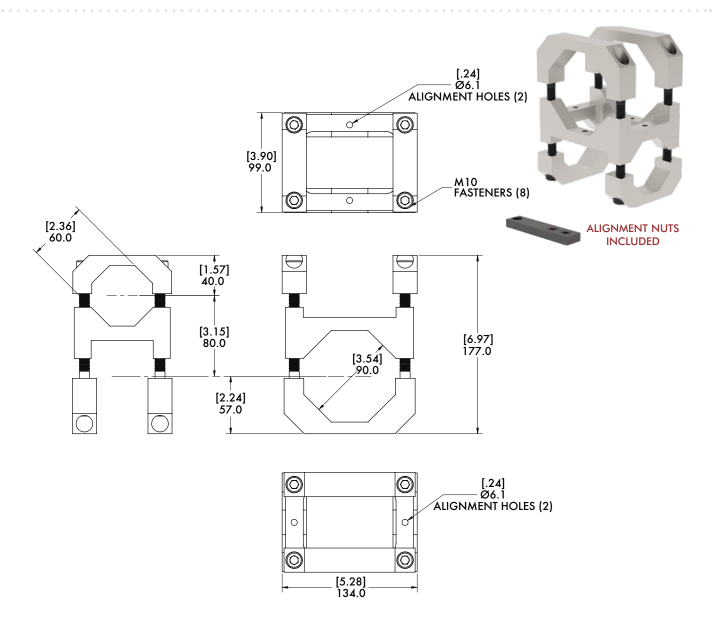
- Connects 60mm and 90mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.

Specifications:

Maximum Clamp Load: 60mm and 90mm: 746 Nm [550 ft-lb]

Material: Aluminum









BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



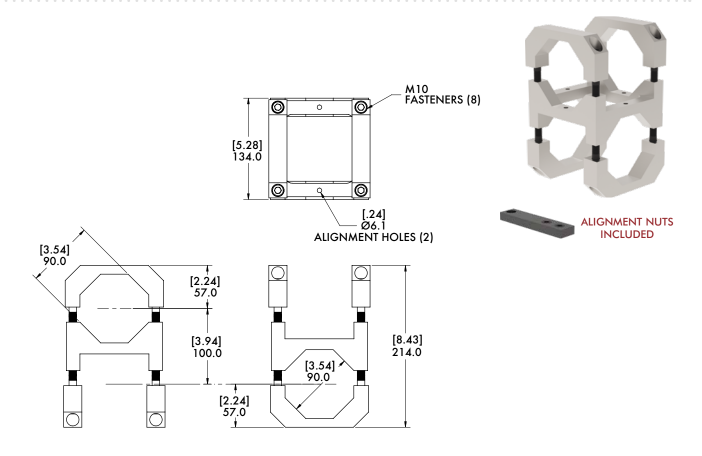
90B-90B 90mm to 90mm Transition Bracket Assembly

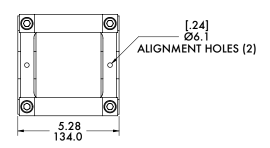


Specifications: Max. Static Clamp Load: 746 Nm [550 ft-lb] Material: Aluminum

Features:

- Connects (2) 90mm extrusions perpendicular to each other.
- Lightweight, high-strength aluminum design.





Model Number Weight
M-90B-90B-M 3.33 kg [7.34 lb]





BODYBUILDER™ SQUARE CLAMPS

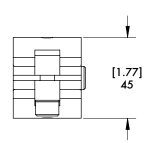
BodyBuilder™ Octagonal Tooling | Octagon to Round Transition Block Assembly

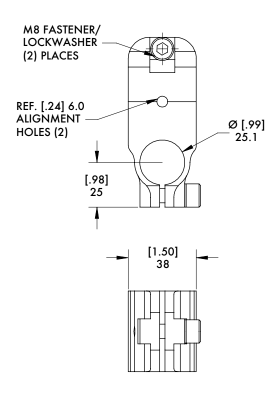
30B-25M 30mm Octagon to 25mm Round

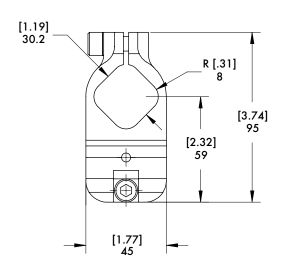
Specifications:

Max. Static Clamp Load: 407 Nm [300 ft-lb]

Material: High Strength Aluminum









Model Number	Weight
M-30B-25M-M	203g [0.45lbs]

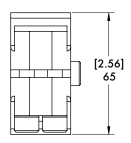


BODYBUILDER™ SQUARE CLAMPS

BodyBuilder™ Octagonal Tooling | Octagon to Round Transition Block Assembly



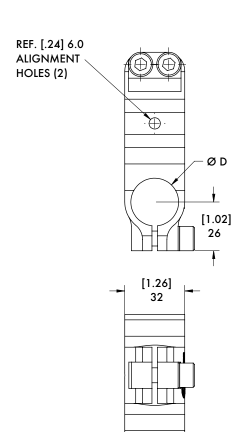
45B-25M (-10E) 45mm Octagon to 25mm or 1 in. Round

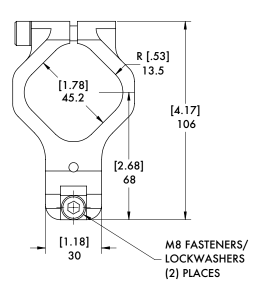


Specifications:

Max. Static Clamp Load: 407 Nm [300 ft-lb]

Material: High Strength Aluminum







Model Number	Weight	ØD
M-45B-25M-M	239g [0.53lbs]	25mm
M-45B-10E-M	237g [0.52lbs]	1 in.





BODYBUILDER™ SQUARE CLAMPS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

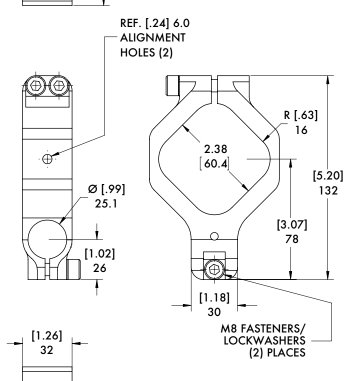
60B-25M 60mm Octagon to 25mm Round

[3.31] 84

Specifications:

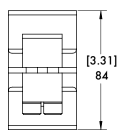
Max. Static Clamp Load: 407 Nm [300 ft-lb]

Material: High Strength Aluminum



Weight Model Number M-60B-25M-M 356g [0.78lbs]

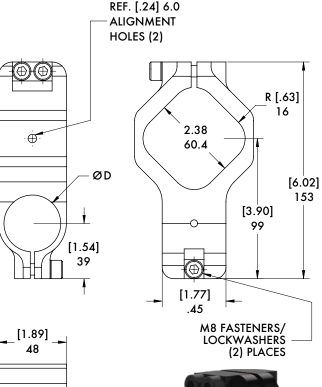
60B-40M (-15E) 60mm Octagon to 40mm or 1.5 in. Round



Specifications:

Max. Static Clamp Load: 813 Nm [600 ft-lb]

Material: High Strength Aluminum





Model Number	Weight	ØD
M-60B-40M-M	520g [1.15lbs]	40mm
M-60B-15E-M	535g [1.18lbs]	1.5 in.



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



CLM-30B-50 30mm Octagon to Ø50"(in) Round Transition Bracket Assembly

Features:

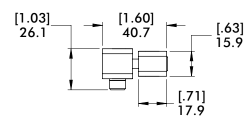
- Connects BodyBuilder™ extrusion and round tubing perpendicular to each other.
- · Lightweight, high-strength aluminum design.

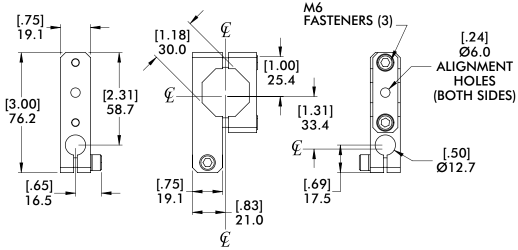
Specifications:

Max. Static Clamp Load: 102 Nm [75 ft-lb] Material: Aluminum











Weight

.092 kg [.20 lb]





BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

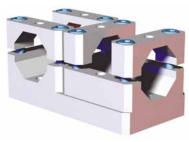
TCAM-30B-30B 30mm to 30mm Octagon (Micro) T-Clamp Bracket Assembly

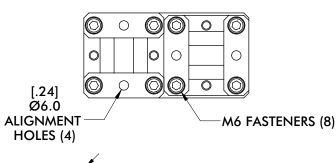
Specifications:

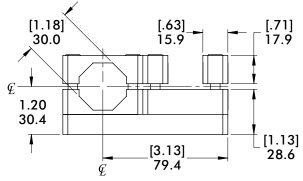
Max. Static Clamp Load: 102 Nm [75 ft-lb] Material: Aluminum

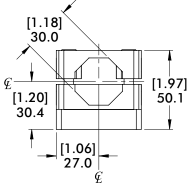
Features:

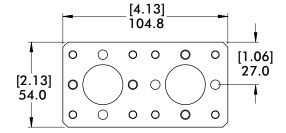
- Connects (2) 30mm octagon extrusion perpendicular on the same plane.
- Lightweight, high-strength aluminum design.











Model Number

Weight

CPI-TCAM-30B-30B-M

.45 kg [.99 lb]

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



TCA-30B-45B 30mm to 45mm Octagon T-Clamp Bracket Assembly

Features:

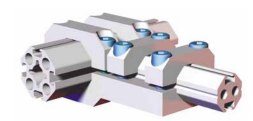
- Connects 30mm and 45mm octagon extrusion perpendicular on the same plane.
- Lightweight, high-strength aluminum design.

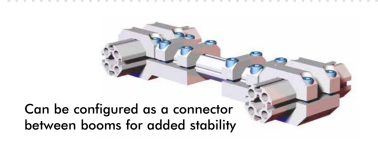
Specifications:

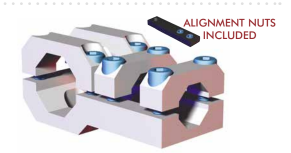
Max. Static Clamp Load:

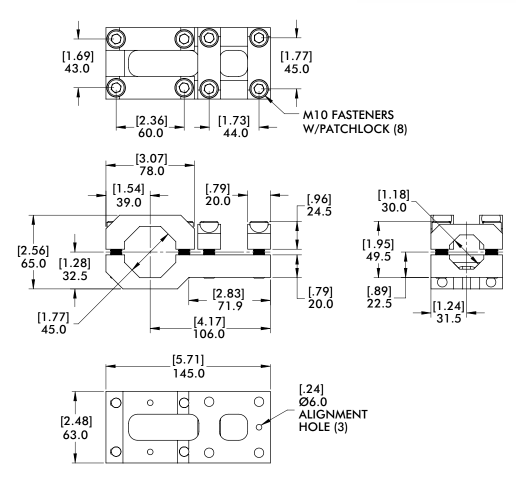
45mm: 475 Nm [350 ft-lb] 30mm: 271 Nm [200 ft-lb]

Material: Aluminum















BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

TCA-30B-60B 30mm to 60mm Octagon T-Clamp Bracket Assembly



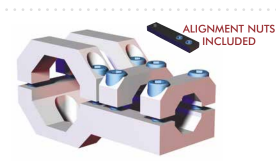
Specifications:

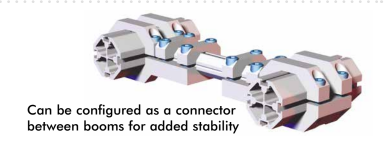
Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] 30mm: 271 Nm [200 ft-lb]

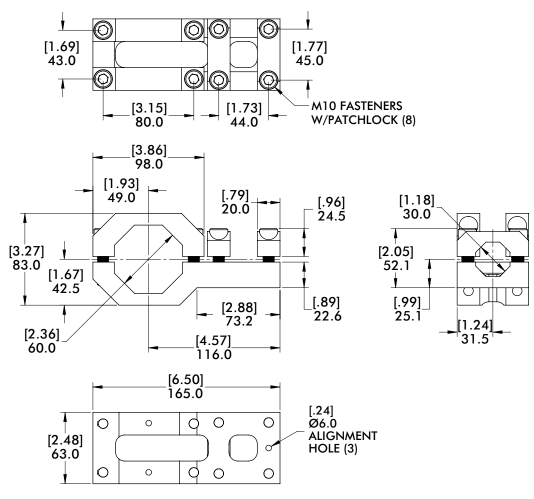
Material: Aluminum

Features:

- Connects 30mm and 60mm octagon extrusion perpendicular on the same plane.
- Lightweight, high-strength aluminum design.







Model Number

Weight

CPI-TCA-30B-60B

1.23 kg [2.71 lb]



48

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



TCA-45B-30B 45mm to 30mm Octagon T-Clamp Bracket Assembly

Features:

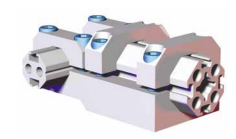
- Connects 45mm and 30mm octagon extrusion perpendicular on the same plane.
- Lightweight, high-strength aluminum design.

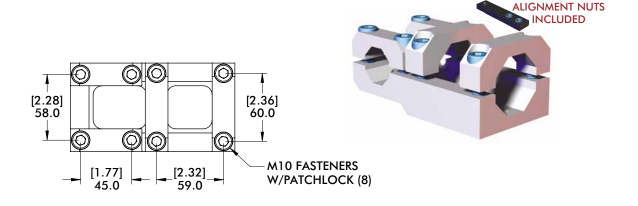
Specifications:

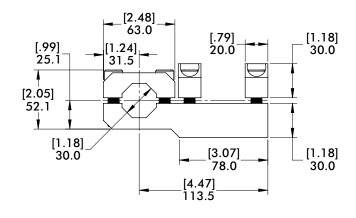
Max. Static Clamp Load:

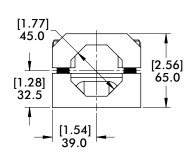
45mm: 475 Nm [350 ft-lb] 30mm: 271 Nm [200 ft-lb]

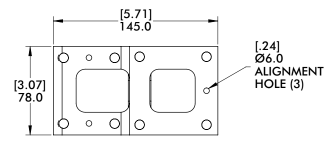
Material: Aluminum











Model Number Weight

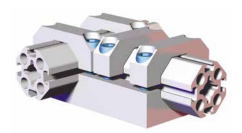
CPI-TCA-45B-30B .91 kg [2.02 lb]





BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

TCA-45B-45B 45mm to 45mm Octagon T-Clamp Bracket Assembly

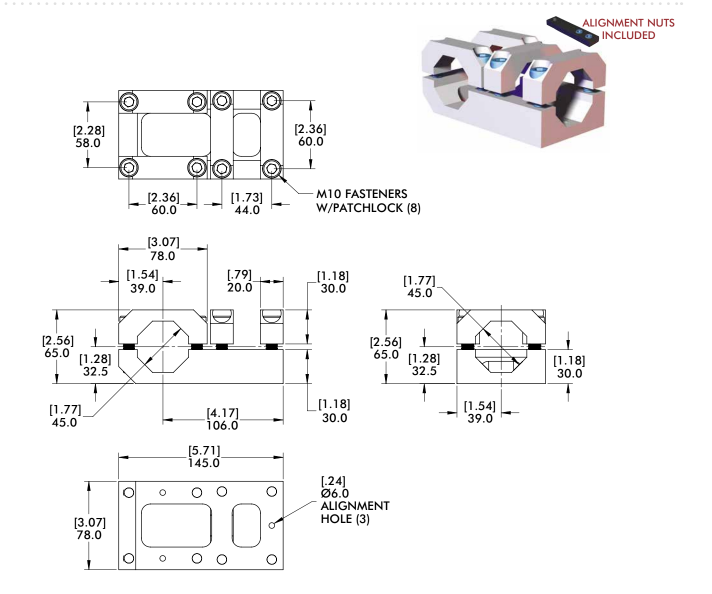


Specifications:

Max. Static Clamp Load: 45mm: 475 Nm [350 ft-lb] Material: Aluminum

Features:

- Connects (2) 45mm octagon extrusion perpendicular on the same plane.
- Lightweight, high-strength aluminum design.







50

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



TCA-45B-60B 45mm to 60mm Octagon T-Clamp Bracket Assembly

Features:

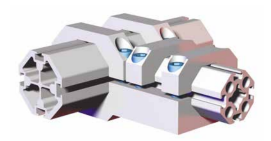
- Connects 45mm and 60mm octagon extrusion perpendicular on the same plane.
- Lightweight, high-strength aluminum design.

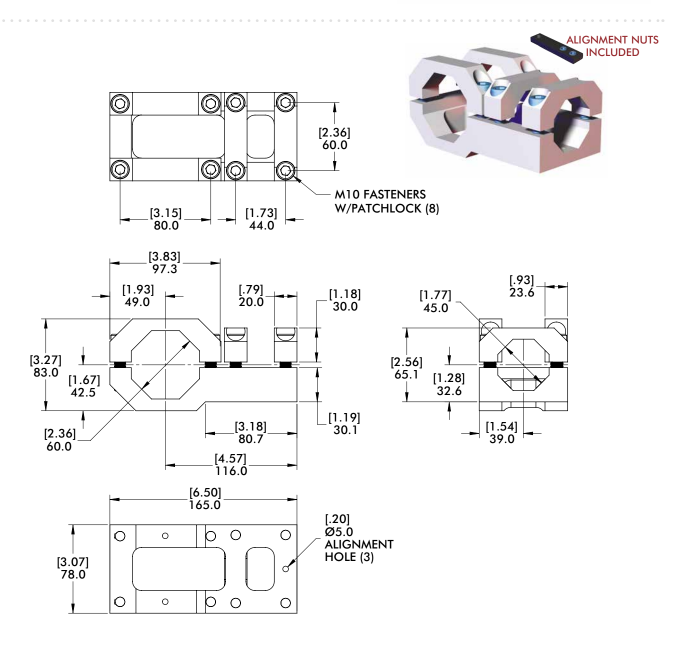
Specifications:

Max. Static Clamp Load:

60mm: 746 Nm [550 ft-lb] 45mm: 475 Nm [350 ft-lb]

Material: Aluminum





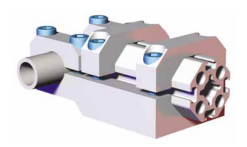






BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

TCA-45B-25M 45mm Octagon to 25mm Round T-Clamp Bracket Assembly

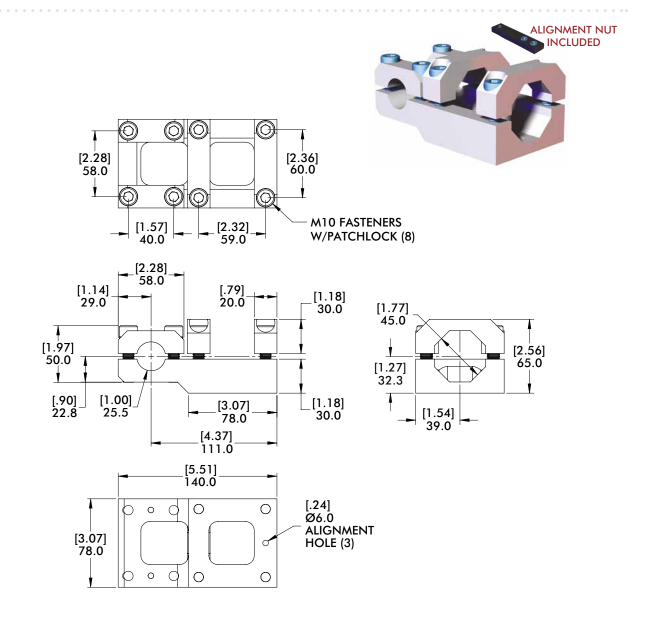


Specifications:

Max. Static Clamp Load: 45mm: 475 Nm [350 ft-lb] 25mm: 271 Nm [200 ft-lb] Material: Aluminum

Features:

- Connects 45mm octagon and 25mm round perpendicular on the same plane.
- Lightweight, high-strength aluminum design.





Weight .89 kg [1.97lb]

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



TCA-60B-30B 60mm to 30mm octagon T-Clamp Bracket Assembly

Features:

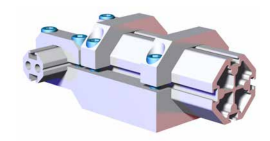
- Connects 60mm and 30mm octagon extrusion perpendicular on the same plane.
- Lightweight, high-strength aluminum design.

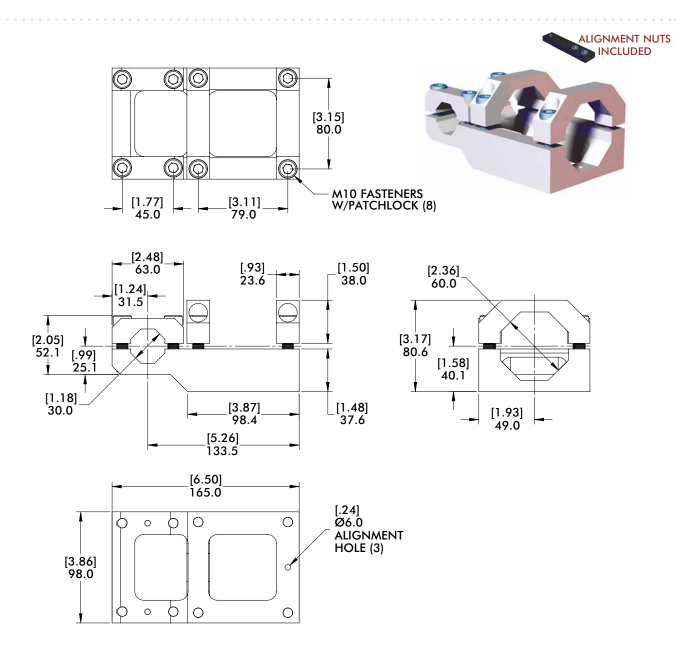
Specifications:

Max. Static Clamp Load:

60mm: 746 Nm [550 ft-lb] 30mm: 271 Nm [200 ft-lb]

Material: Aluminum





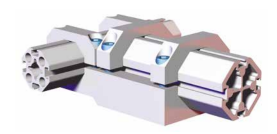






BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

TCA-60B-45B 60mm to 45mm octagon T-Clamp Bracket Assembly

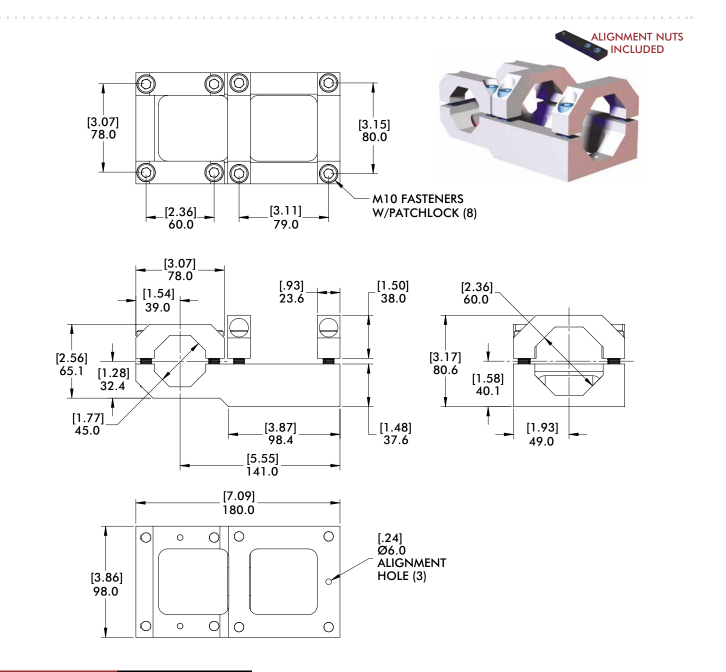


Specifications:

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] 45mm: 475 Nm [350 ft-lb] Material: Aluminum

Features:

- Connects 60mm and 45mm octagon extrusion perpendicular on the same plane.
- Lightweight, high-strength aluminum design.





Weight

CPI-TCA-60B-45B

1.45 kg [3.20 lb]

54

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



TCA-60B-60B 60mm to 60mm octagon T-Clamp Bracket Assembly

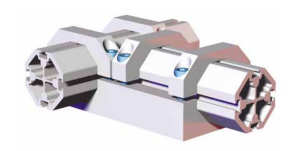
Features:

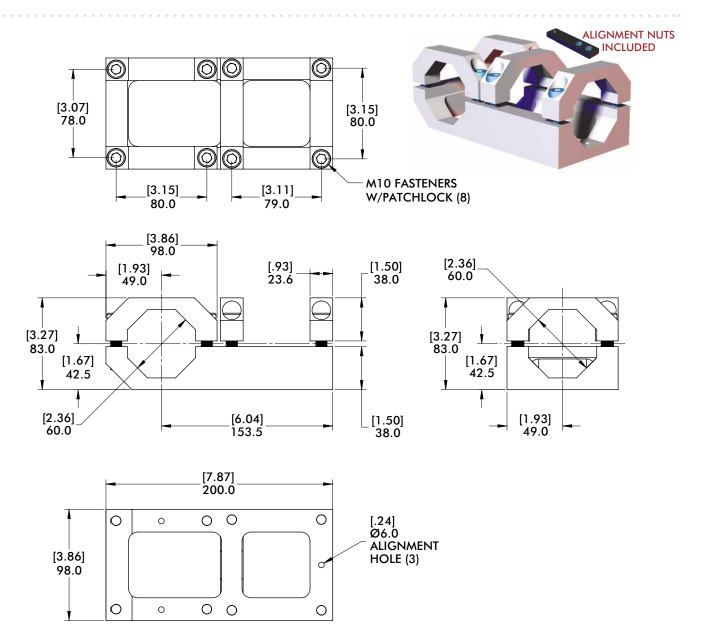
- Connects (2) 60mm octagon extrusions perpendicular on the same plane.
- Lightweight, high-strength aluminum design.

Specifications:

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb]

Material: Aluminum





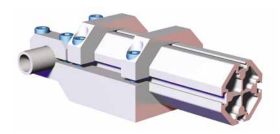






BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

TCA-60B-25M 60mm Octagon to 25mm Round T-Clamp Bracket Assembly



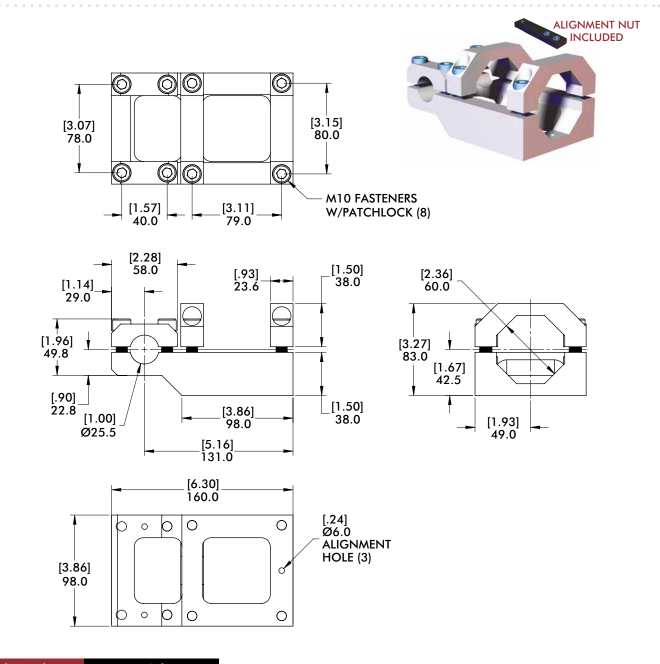
Specifications:

Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] 30mm: 271 Nm [200 ft-lb]

Material: Aluminum

Features:

- Connects 60mm octagon and 25mm round perpendicular on the same plane.
- Lightweight, high-strength aluminum design.



Model Number

Weight

CPI-TCA-60B-25M

1.25 kg [2.76 lb]



56

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



TCA-25M-45B 25mm Round to 45mm Octagon T-Clamp Brackets Assembly

Features:

- Connects 25mm round and 45mm octagon perpendicular on the same plane.
- Lightweight, high-strength aluminum design.

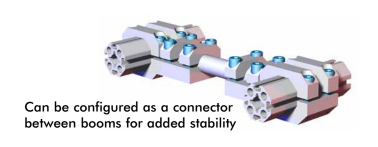
Specifications:

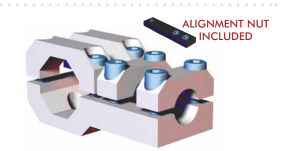
Max. Static Clamp Load:

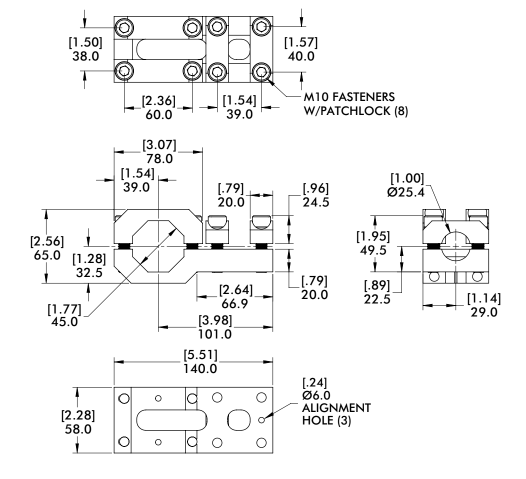
45mm: 475 Nm [350 ft-lb] 25mm: 271 Nm [200 ft-lb]

Material: Aluminum















BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

TCA-25M-60B 25mm Round to 60mm Octagon T-Clamp Bracket Assembly



Specifications:

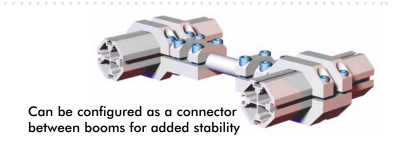
Max. Static Clamp Load: 60mm: 746 Nm [550 ft-lb] 25mm: 271 Nm [200 ft-lb]

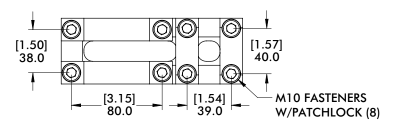
Material: Aluminum

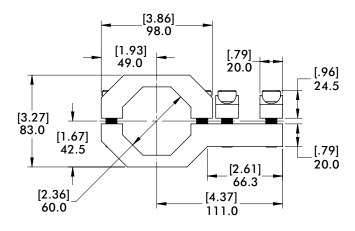
Features:

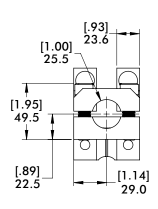
- Connects 25mm round and 60mm octagon perpendicular on the same plane.
- Lightweight, high-strength aluminum design.

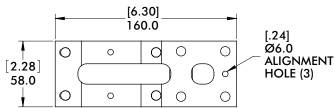












Model Number

Weight

CPI-TCA-25M-60B

.85 kg [1.87 lb]

BODYBUILDER™ ELBOWS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



45° Angular Boom Clamp Brackets

Features:

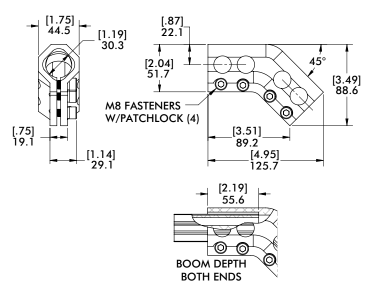
Mounts (2) Bodybuilder extrusion booms inline at a 45° angle.

Specifications:

Material: Aluminum



DC-3030B-45 30mm to 30mm 45° External Boom Clamp Brackets



Specifications: Max. Static Clamp Load: 271Nm [200 ft-lb]

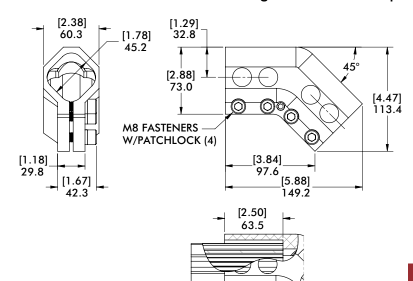


Model Number

Weight

CPI-DC-3030B-45 .30 kg [.66 lb]

DC-4545B-45 45mm to 45mm 45° Angular Boom Clamp Brackets



Specifications:

Max. Static Clamp Load: 475 Nm [350 ft-lb]



Model Number CPI-DC-4545B-45 Weight

.64 kg [1.4 lb]



BOOM DEPTH BOTH ENDS



BODYBUILDER™ ELBOWS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

DC-6060B-45 60mm to 60mm 45° Angular Boom Clamp Brackets

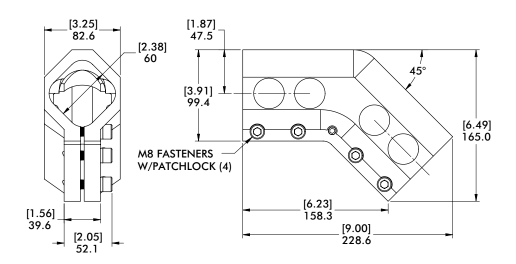


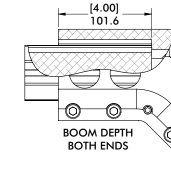
Specifications:

Max. Static Clamp Load: 746 Nm [550 ft-lb] Material: Aluminum

Features:

• Mounts (2) Bodybuilder extrusion booms inline at a 45° angle.







Model Number

Weight CPI-DC-6060B-45

1.74 kg [3.8 lb]

BODYBUILDER™ MID FLANGE CLAMPS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



CLM-30B-152F-90 30mm Mid Flange Clamp Mount

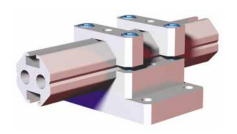
Features:

- Mounts 30mm extrusion parallel to the mounting surface.
- · Can be used as robot interface when quick-change connector is not required.

Specifications:

Max. Static Clamp Load: 102 Nm [75 ft-lb]

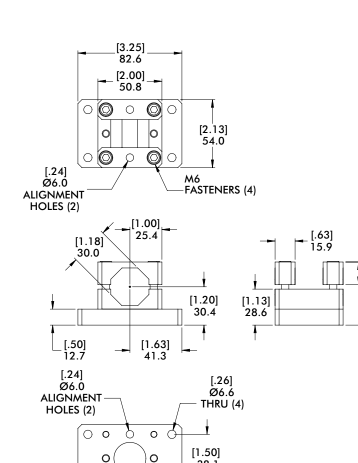
Material: Cast Aluminum



[.71] 17.9

[1.97]

50.1



38.1

0

[2.63]66.7



Weight 0.28 kg [.61 lb]



φ 0



BODYBUILDER™ MID FLANGE CLAMPS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

TBC-45 45mm Mid Flange Clamp Mount

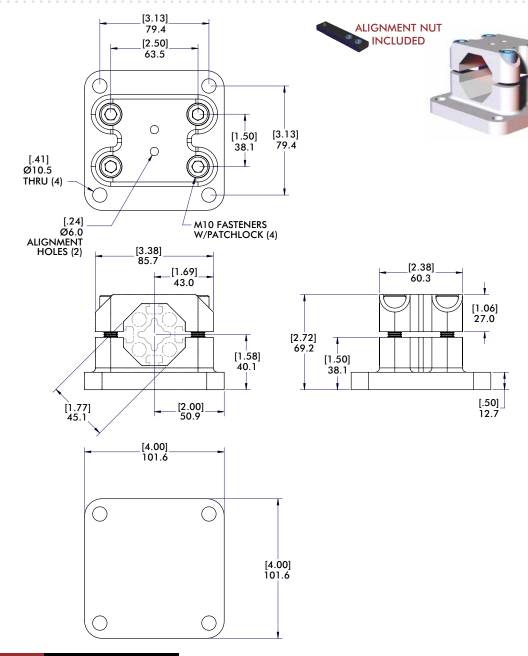


Specifications:

Max. Static Clamp Load: 475 Nm [350 ft-lb] Material: Aluminum

Features:

- Mounts 45mm extrusion parallel to the mounting surface.
- Can be used as robot interface when quick-change connector is not required.



Model Number

Weight

TBC-45-00

0.79 kg [1.74 lb]



BODYBUILDER™ MID FLANGE CLAMPS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



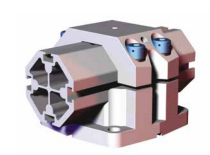
TBC-60 60mm Mid Flange Clamp Mount

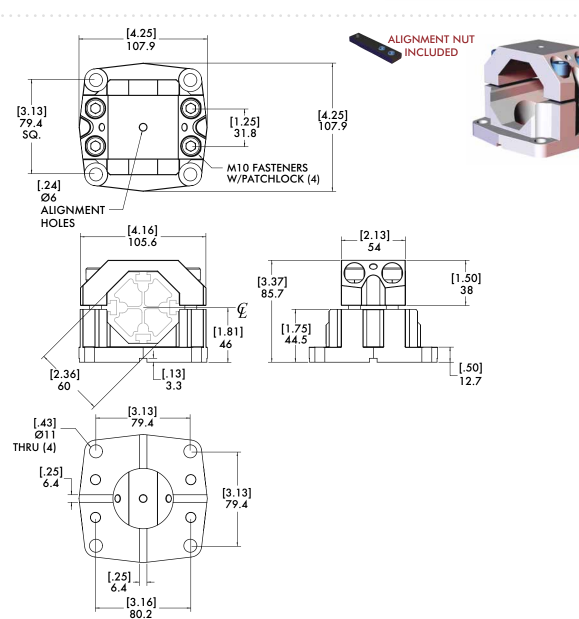
Features:

- Mounts 60mm extrusion parallel to the mounting surface.
- Can be used to mount to robot with an interface plate.
- Cross-key design provides added strength for high-torque applications when used in conjunction with a slot and key mechanism.

Specifications:

Max. Static Clamp Load: 746 Nm [550 ft-lb] Material: Cast Aluminum





Cross Key sold separately: (2) x 540-25388

Model Number	Weight
TBC-60-00	0.92 kg [2.02 lb]





BODYBUILDER™ END FLANGE CLAMPS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

CLM-30B-20F 30mm End Flange Clamp Mount

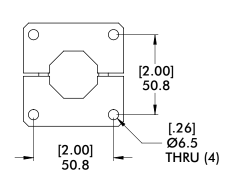
Specifications:

Max. Static Clamp Load: 102 Nm [75 ft-lb] Material: Aluminum

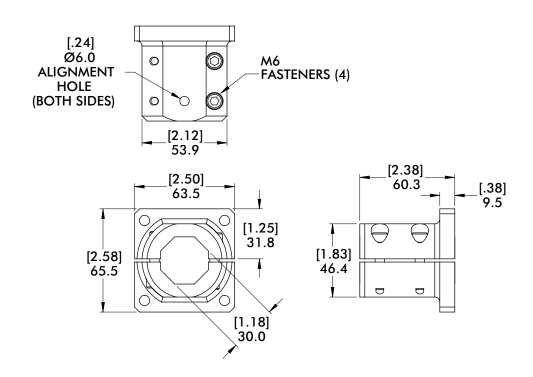
Features:

- Mounts 30mm extrusion 90° to the mounting surface.
- Can be used as robot interface when quick-change connector is not required.













64

BODYBUILDER™ END FLANGE CLAMPS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



BECC-60 60mm End Flange Clamp Mount

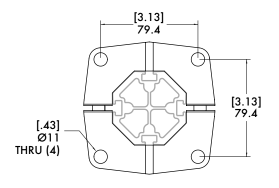
Features:

- Mounts 60mm extrusion 90° to the mounting surface.
- Can be used as robot interface when quick-change connector is not required.
- Cross-key design provides added strength for high-torque applications when used in conjunction with a slot and key mechanism.

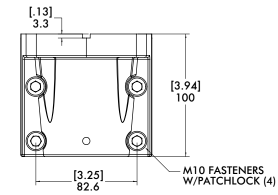
Specifications:

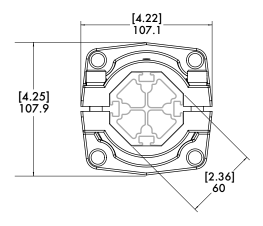
Max. Static Clamp Load: 746 Nm [550 ft-lb] Material: Cast Aluminum

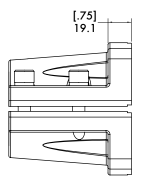












Cross Key sold separately: (2) x 540-25388

Model Number	Weight
BECC-60-00	1.21 kg [2.67 lb]





BODYBUILDER™ ACCESSORY MOUNTS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

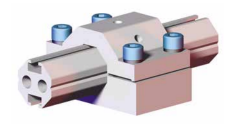
TPM-30 30mm Accessory Mounting Bracket

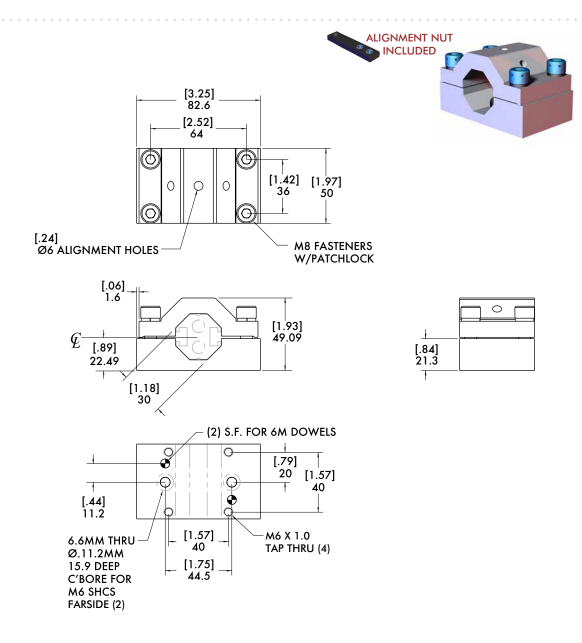
Specifications:

Max. Static Clamp Load: 271 Nm [200 ft-lb] Material: Aluminum

Features:

Provides a secure attachment point for clamps and pin locators.





Model Number	Weight
TPM-30	.36 kg [.80 lb]

BODYBUILDER™ ACCESSORY MOUNTS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



TPM(S)-45 45mm Accessory Mounting Bracket

Features:

- Provides a secure attachment point for clamps and pin locators.
- Standard NAAMS mounting patterns.

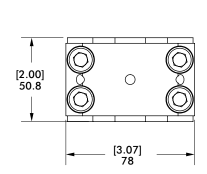
Specifications:

Max. Static Clamp Load: 475 Nm [350 ft-lb]

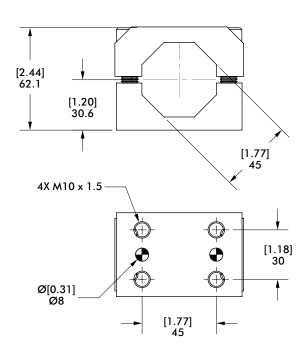
Material:

TPMS-45: Steel TPM-45: Aluminum









Model Number TPM-45 (Aluminum) TPMS-45 (Steel)

Weight .48 kg [1.28 lb] 1.10 kg [2.90 lb]





BODYBUILDER™ ACCESSORY MOUNTS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

TPMS-60 60mm Accessory Mounting Bracket.

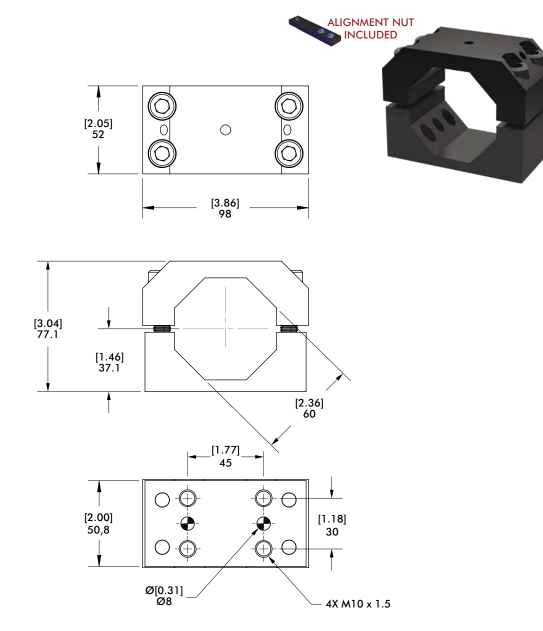


Specifications:

Max. Static Clamp Load: 746 Nm [550 ft-lb] Material: Steel

Features:

- Provides a secure attachment point for clamps and pin locators.
- Standard NAAMS mounting patterns.







BODYBUILDER™ ACCESSORY MOUNTS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



TPMS-90 90mm Accessory Mounting Bracket

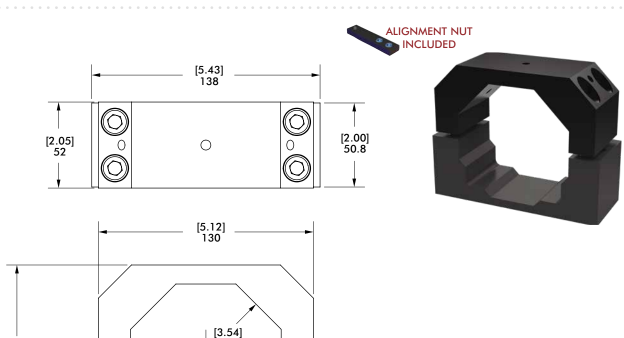
Features:

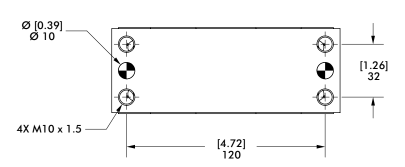
 Provides a secure attachment point for clamps and pin locators.

Specifications:

Max. Static Clamp Load: 746 Nm [550 ft-lb] Material: Steel







90

Model Number	Weight
TPMS-90	1.93kg [4.25lb]



[4.29] 109

[2.05]



BODYBUILDER™ GRIPPER MOUNTS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

GPC-150-30BBS 30mm Swivel 150 Series Parallel Gripper Mount

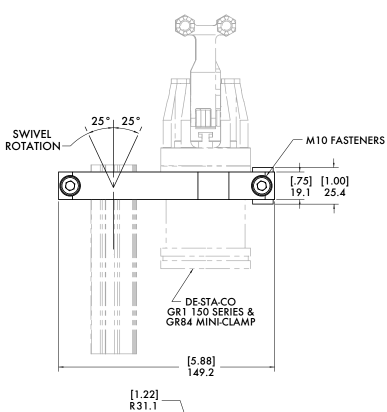


Specifications: Max. Static Clamp Load: 271 Nm [200 ft-lb]

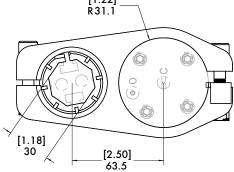
Material: **Body: Aluminum** Swivel Ball: Steel

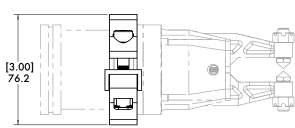
Features:

- Removable grip mount lock allows gripper to be adjusted while continuing to holding it in place.
- Swivel ball allows for ±25° adjustment of swivel rotation.









Model Number

Weight

CPI-GPC-150-30BBS-DC .33 kg [.73 lb]

BODYBUILDER™ GRIPPER MOUNTS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



RJM-150-30BBS 30mm End Gripper Mount for 150 Series Gripper

Features:

 Swivel ball allows for ±25° adjustment of swivel rotation.

Specifications:

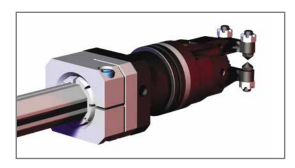
Max. Static Clamp Load: 271 Nm [200 ft-lb]

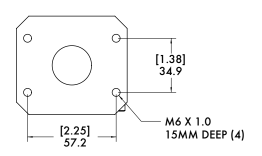
Material:

Housing:

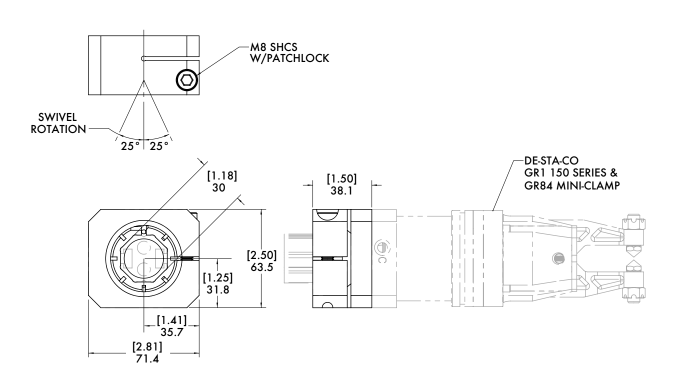
Machined Aluminum

Swivel: Steel









Model Number
CPI-RJM-150-30BBS

Weight .33 kg [.74 lb]

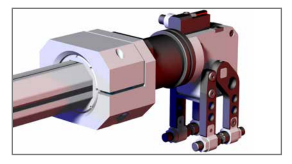




BODYBUILDER™ GRIPPER MOUNTS

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

RJM-150-45BBS 45mm End Gripper Mount for 150 Series Gripper



Specifications:

Max. Static Clamp Load: 475 Nm [350 ft-lb] Material:

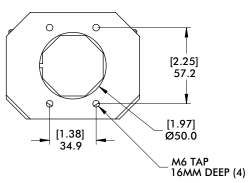
Housing:

Machined Aluminum

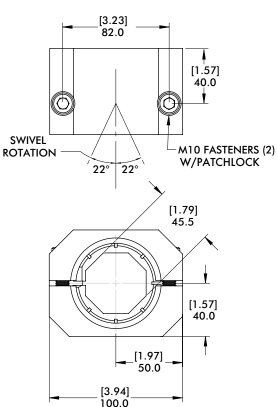
Swivel: Steel

Features:

 Swivel ball allows for ±22° adjustment of swivel rotation.







ENOUGH TO ALLOW ROTATION WITHOUT OBSTRUCTION

[2.36]
60.0

[3.15]
80.0

40.0

TO USE AS A FIXED MOUNT

INSERT BOOM COMPLETELY

UNTIL BOOM IS INSERTED

UNTIL IT COMES INTO CONTACT WITH GRIPPER FOR SWIVEL OPTION INSERT BOOM 40 MM [1.57 IN] OR

Model Number

Weight

CPI-RJM-150-45BBS

1.23 kg [2.71 lb]

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



30B50-MSA 30mm Swivel Arms for .50"(in) Apple Core Accessories

Features:

- Mounts to BodyBuilder[™] 30mm extrusion boom.
- One bolt design for easy assembly and adjustment, allowing accessories to be repositioned easily.
- Provides 360° of adjustments in (3) axes.
- Used to mount venturi, bumpers, round locators, and proximity switches.

Specifications:

Max. Static Clamp Load: 102 Nm [75 ft-lb]

Material:

Body:

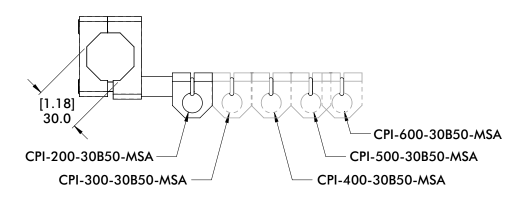
Cast Aluminum

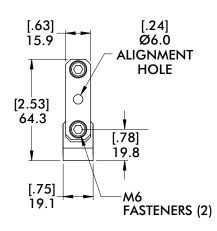
Insert:

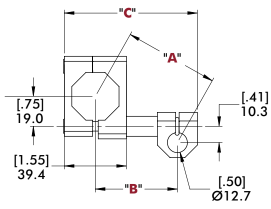
Machined Aluminum











CPI- <u>L</u> -30B50-MSA SWIVEL ARM				
<u>"L"</u>	"A"	"B"	"C"	Weight
200	59.8	52.1	84.5	.10 kg
	[2.35]	[2.05]	[3.33]	[.22 lb]
300	82.6	77.2	109.6	.11 kg
	[3.25]	[3.04]	[4.32]	[.24 lb]
400	106.2	102.1	134.5	.12 kg
	[4.18]	[4.02]	[5.30]	[.26 lb]
500	130.6	127.3	159.7	.13 kg
	[5.14]	[5.01]	[6.29]	[.29 lb]
600	150.0	147.1	179.5	.14 kg
	[5.90]	[5.79]	[7.07]	[1.72 lb]





BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

45B-CSA 45mm Swivel Arms for Ø19mm [.75 in] Apple Core Accessories



Specifications:

Max. Static Clamp Load: 271 Nm [200 ft-lb] Material:

Body:

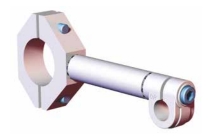
Cast Aluminum

Insert:

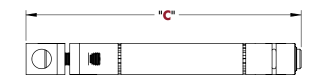
Machined Aluminum

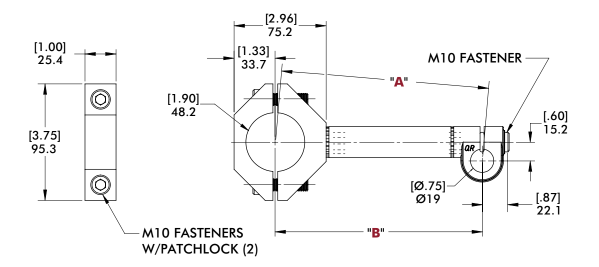
Features:

- Mounts to BodyBuilder[™] 45mm extrusion boom.
- One bolt design for easy assembly and adjustment, allowing accessories to be repositioned easily.
- Provides 360° of adjustments in (3) axes.
- Used to mount venturi, bumpers, round locators, and proximity switches.



CPI-180-45B-CSA SHOWN





CPI-" L "-45B-CSA SWIVEL ARM					
" L "	"A"	"B"	"C"	Weight	
130	119.8	118.8	140.9	.48 kg	
	[4.72]	[4.68]	[5.56]	[1.06 lb]	
180	169.8	169.1	224.9 [8.89]	.54 kg [1.20 lb]	
230	219.7	219.1	275.0	.61 kg	
	[8.65]	[8.63]	[10.83]	[1.34 lb]	
280	269.6	269.2	325.0	.67 kg	
	[10.61]	[10.60]	[12.80]	[1.47 lb]	

BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



SA-30 30mm Swivel Arms for Ø19mm [.75 in] Apple Core Accessories

Features:

- Mounts to BodyBuilder[™] 30mm extrusion boom.
- One bolt design for easy assembly and adjustment, allowing accessories to be repositioned easily.
- Provides 360° of adjustments in (3) axes.
- Used to mount venturi, bumpers, round locators, and proximity switches.

Specifications:

Max. Static Clamp Load: 271 Nm [200 ft-lb]

Material:

Body:

Cast Aluminum

Insert:

Machined Aluminum



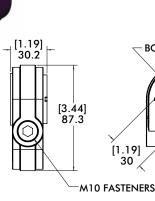
C[DI]

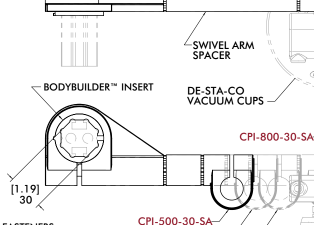
C/DII

CPI-400-30-SA (SHOWN)



CPI-400-30-SA SHOWN





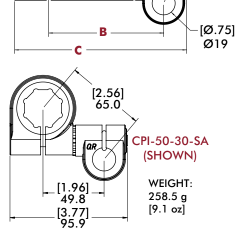
-30 MM BODYBUILDER EXTRUDED BOOM

CPI-800-30-SA (SHOWN)

CPI-600-30-SA-

CPI-" L "-30-SA SWIVEL ARM					
" L "	"A"	"B"	"C"	Weight	
400	103.8	95.1	142.5	.35 kg	
	[4.09]	[3.74]	[5.61]	[.75 lb]	
500	132.8	126.0	172.7	.39 kg	
	[5.26]	[4.96]	[6.80]	[.88 lb]	
400	151.7	146.0	192.5	.48 kg	
600	[5.97]	[5.75]	[7.58]	[1.06 lb]	
700	170.6	165.4	212.1	.51 kg	
	[6.72]	[6.51]	[8.35]	[1.13 lb]	
900	209.7	205.5	252.2	.58 kg	

[8.09]



ALSO USED TO MOUNT SAP AND PSM SERIES PROXIMITY MOUNTS.

SHOWN WITH 750 SERIES VENTURI

ROUGH LOCATORS,
NEST PAD GUIDES, AND
BUMPERS CAN ALSO BE
MOUNTED WITH THE USE
OF AN APPLE CORE STYLE
MOUNT BRACKET SUCH AS
THE EST AND AB SERIES
NEST PAD BRACKETS



[8.26]

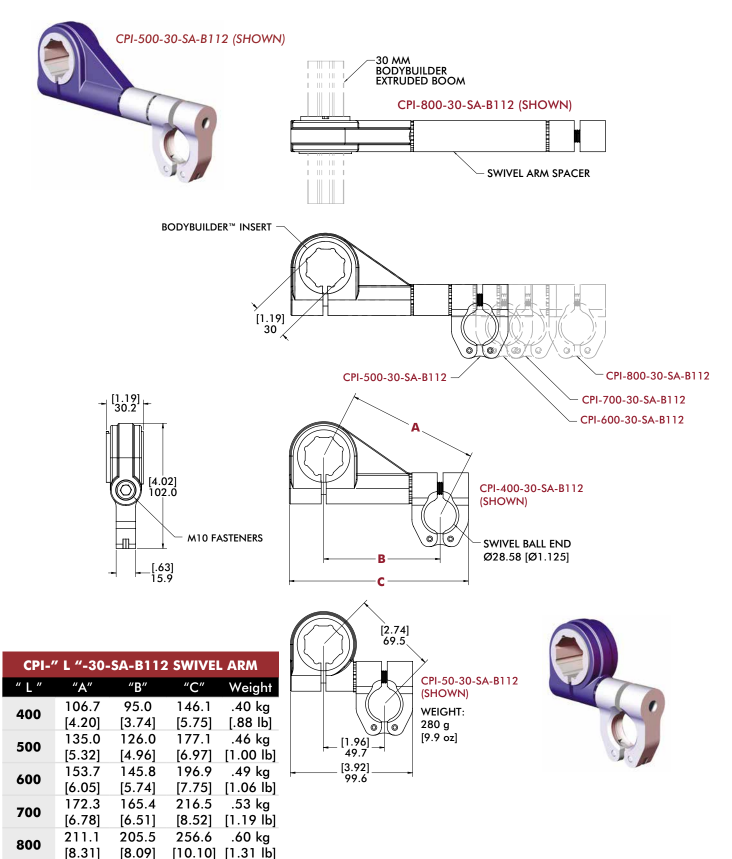
800

[9.93] [1.25 lb]



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

30-SA-B112 30mm Swivel Arms for Swivel Ball Mount Accessories







BC19 30mm Bodybuilder to Ø19mm [.75 in] Apple Core Swivel End Mount

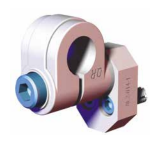
Aluminum

Features:

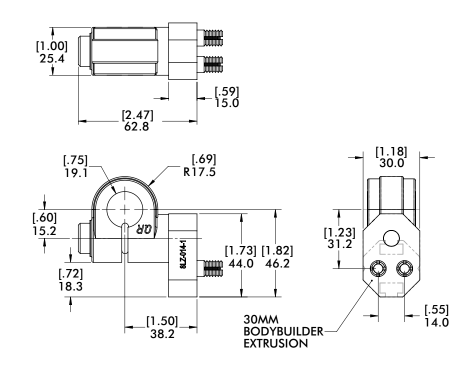
- Mounts to BodyBuilder[™] 30mm extrusion boom.
- One bolt design for easy assembly and adjustment, allowing accessories to be repositioned easily.
- Provides 360° of adjustment along (2) axis.

Specifications: Material:





INCLUDES (2) INSERTS TO BE PRESS-FITTED INTO THE END OF 30MM BODYBUILDER™ OCTAGONAL BOOM







BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

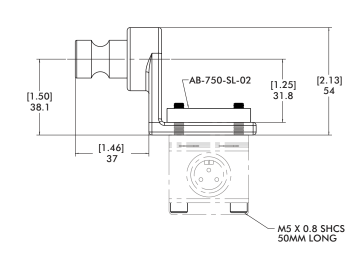
AB-750-SL Part Present Proximity Switch Mount



Specifications:
Max. Static Clamp Load:
271 Nm [200 ft-lb]
Material:
Aluminum

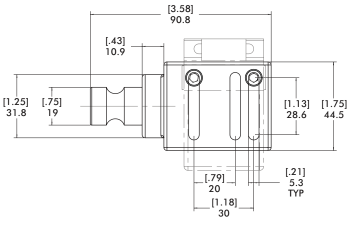
Features:

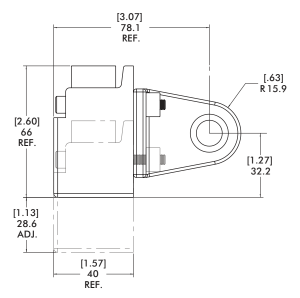
- Mounts a 40mm square proximity sensor to the BodyBuilder™ 30mm Swivel Arm (CPI-"L"-30-SA).
- Mount allows for 360 degrees of radial adjustment along one axis.
- Slots allows 28.6mm [1.13 in] of linear adjustment for fine tuning during final setup.





FASTENERS AND NUT INCLUDED





Model Number CPI-AB-750-SL

Weight

.10 KG [.22 lb]



BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications



NPG-15RL-400 Rough Locator

Features:

 Mounts to Nest Pad Brackets and indirectly to BodyBuilder[™] 30mm Swivel Arm Mount.

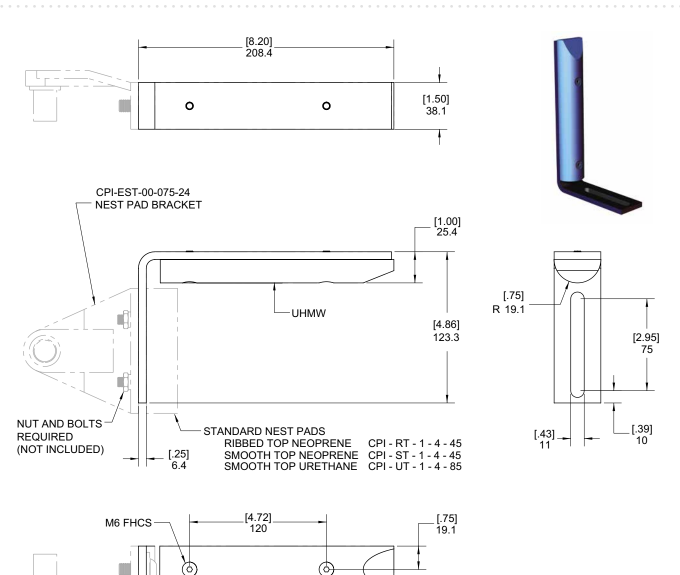
Specifications:

Max. Static Clamp Load: 271 Nm [200 ft-lb] Material:

Bracket: Steel

Wear Surface: UHMW





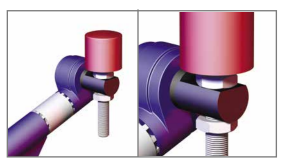






BodyBuilder™ Octagonal Tooling | Dimensions | Technical Specifications

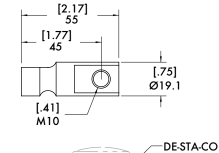
SAP-BM10 Ø19mm [.75 in] Apple Core Nest Bumper Mount

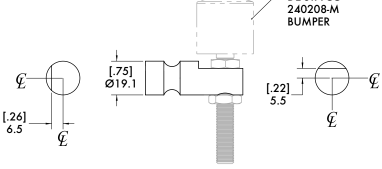


Specifications:
Max. Static Clamp Load:
271 Nm [200 ft-lb]
Material:
Steel



Model Number Weight
CPI-SAP-BM10 .10 kg [.21 lb]











GLOBAL SALES CONTACTS

CORPORATE HEADQUARTERS



+1-888-DESTACO +1-248-836-6700 northamerica@destaco.com



DE

+49-6171-705-0 europe@destaco.com



+34-936361680 spain@destaco.com



PL

+48-506002115 poland@destaco.com



+91-80-41123421-426 india@destaco.com



mexico@destaco.com



+33-4-7354-5001 france@destaco.com



CN

+86-21-6081-2888 china@destaco.com



+31-297285332 benelux@destaco.com



singapore@destaco.com



+44-1902-797980 uk@destaco.com



+66-2-326-0812 asia@destaco.com



+420-603-577-341 czech@destaco.com



canada@destaco.com









