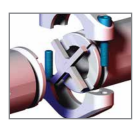
### SPIDERGRIP END EFFECTOR TOOLING SYSTEMS

#### **Table of Contents**





SpiderGrip Heavy Duty Mid Mount.....5



SpiderGrip Anchors and Collar Assemblies .......10



SpiderGrip Booms, Adaptors, and Spacers .......17



SpiderGrip Junction Components......21



SpiderGrip Single End Extension Mount .......26



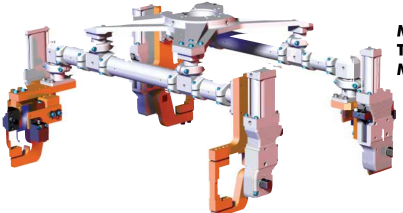
SpiderGrip Edge Mounting Components ......27





## SPIDERGRIP GEOMETRIC END EFFECTOR SYSTEM

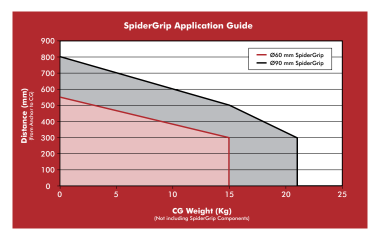
Spidergrip Tooling Components | Typical Application Build Examples



Materials Handling End Effector Tooling System with RM4 Heavy Duty Mid-Mount Assembly (RM4-STS).

Geometric End Effector Tooling System with Steel Frame Backbone.



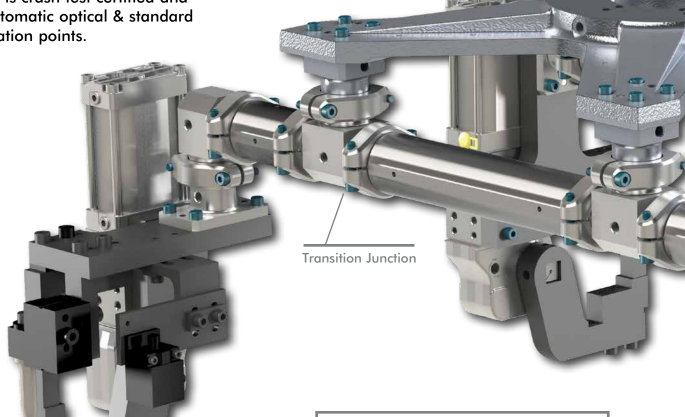


### SPIDERGRIP GEOMETRIC END EFFECTOR SYSTEM

**Product Overview** 

SpiderGrip Geometric End Effector Tooling System offers a standard cost effective solution by making it easy for each component to be replaced individually in the robotic cell, dramatically reducing production downtime and eliminating the need for a second end-effector.

This system is crash test certified and features automatic optical & standard CMM validation points.



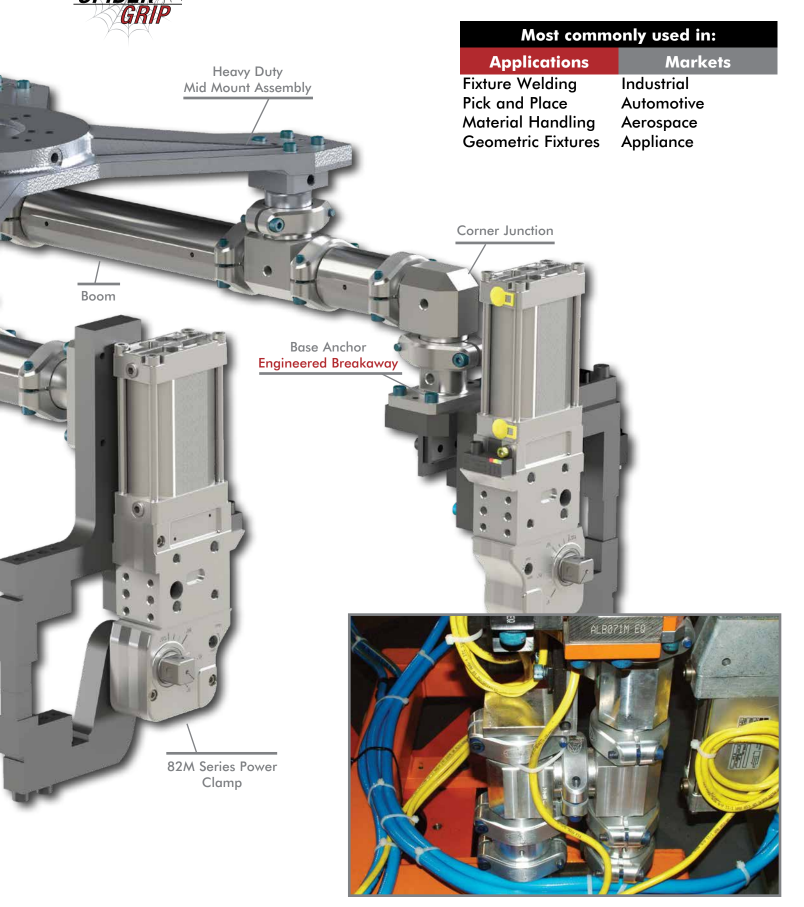
Spidergrip modular components are easily configurable and offer high strength to weight ratios while maintaining dimensional accuracy after continuous minor collisions. The patented collar/key design and engineered breakaway base anchor provides quick crash recovery.





# SPIDERGRIP GEOMETRIC END EFFECTOR SYSTEM





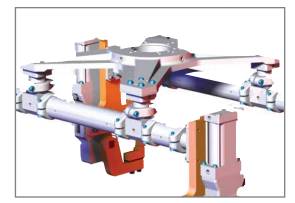
## SPIDERGRIP MID MOUNT ASSEMBLY

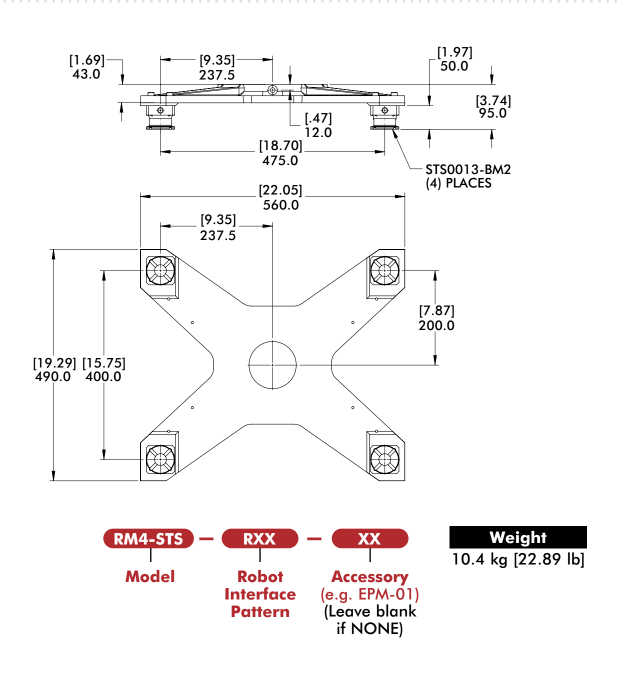
Spidergrip Tooling Components | Dimensions | How To Order



Heavy-Duty Mid Mount Assembly







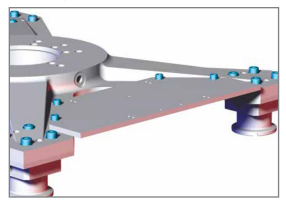


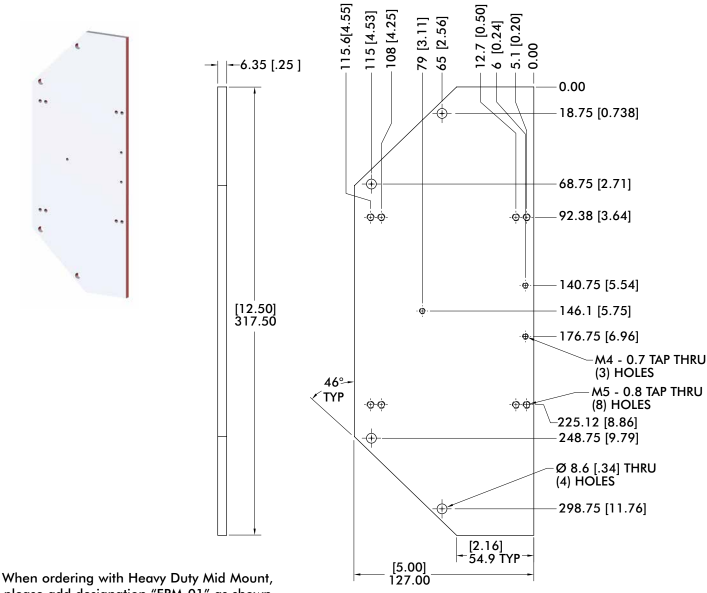


### SPIDERGRIP MID MOUNT ACCESSORY PLATE

Spidergrip Tooling Components | Dimensions | How To Order

**Accessory Mount Plate** 





please add designation "EPM-01" as shown
RM4-STS-RXX-EPM-01 or
add designation "EPM-BLK" to order blank
RM4-STS-RXX-EPM-BLK

To order separately use Model Number

Model Number	Weight
CPI-BM2-EPM-xx	.63 kg [1.39 lb]



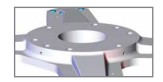
# MID MOUNT BOLT PATTERN

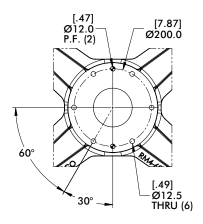
#### **Robot Interface Bolt Patterns**



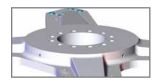


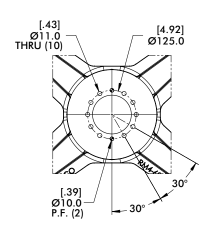
#### R01 (Ø200mm Bolt Circle)



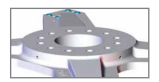


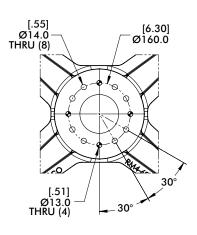
R02 (Ø125mm Bolt Circle)



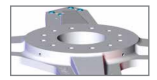


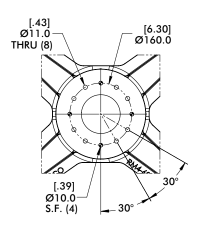
R03 (Ø160mm Bolt Circle)



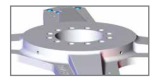


R04 (Ø160mm Bolt Circle)

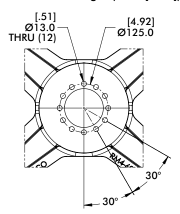




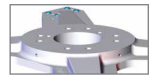
R05 (Ø125mm Bolt Circle)

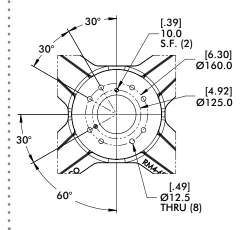


**Includes Insulation** Add 1.5mm to Height (95.0 [3.74])



**R06 (Ø125/160mm Bolt Circle)** 





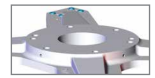


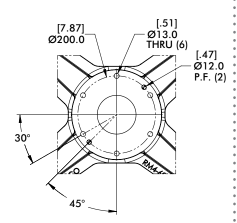
# MID MOUNT BOLT PATTERN

#### **Robot Interface Bolt Patterns**



#### R07 (Ø200mm Bolt Circle)

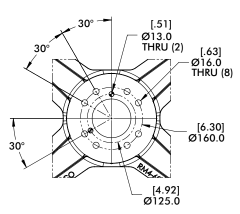




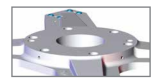
#### R08 (Ø125/160mm Bolt Circle)



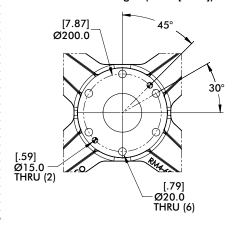
Includes Insulation
Add 1.5mm to Height (95.0 [3.74])



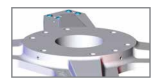
#### R09 (Ø200mm Bolt Circle)

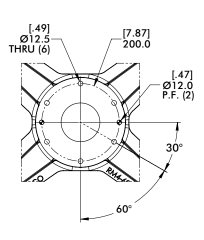


Includes Insulation
Add 1.5mm to Height (95.0 [3.74])

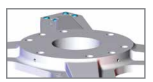


#### R10 (Ø200mm Bolt Circle)

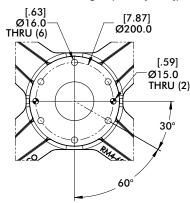




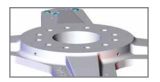
#### R11 (Ø200mm Bolt Circle)



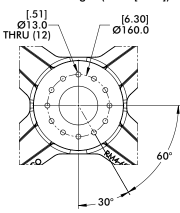
Includes Insulation Add 1.5mm to Height (95.0 [3.74])



#### R12 (Ø160mm Bolt Circle)



Includes Insulation Add 1.5mm to Height (95.0 [3.74])

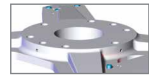


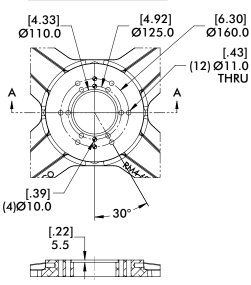
### MID MOUNT BOLT PATTERN

#### Spidergrip Tooling Components | Robot Interface Bolt Patterns

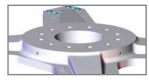


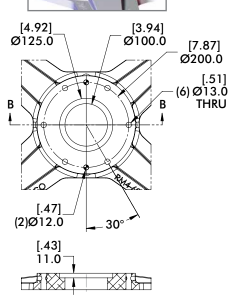
#### **R13** (Ø125/160mm Bolt Circle) (Ø110mm Pilot, 5.5mm Deep)



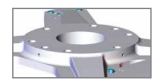


#### R14 (Ø200mm Bolt Circle) (Ø125mm Pilot, 11mm Deep)

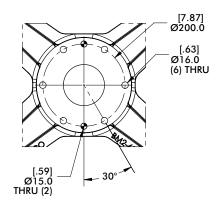




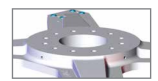
#### R16 (Ø200mm Bolt Circle)

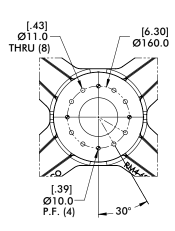


Includes Insulation Add 1.5mm to Height (95.0 [3.74])



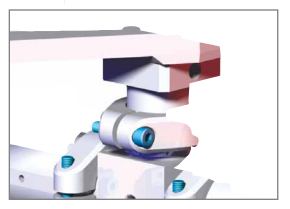
#### R17 (Ø160mm Bolt Circle)





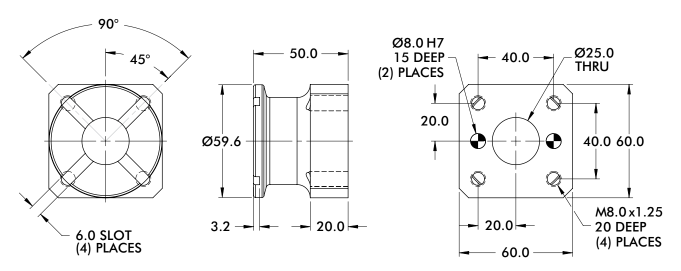


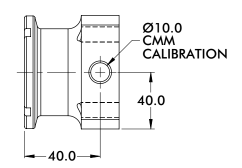
Spidergrip Tooling Components | Dimensions | Technical Specifications



Ø60mm Mid Mount Anchor 40mm x 40mm Mounting Pattern - 50mm Face Offset







Model Number	Weight
STS0013-BM2	.25 kg [1.50 lb]





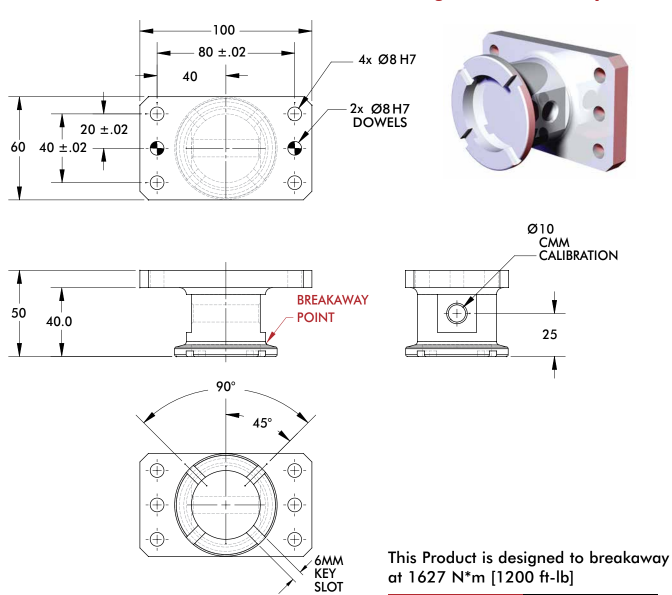
Spidergrip Tooling Components | Dimensions | Technical Specifications

Ø60mm Base Anchor with 50mm Face Offset 80mm x 40mm Mounting Pattern



US PATENT# 7,331,104
ALL OTHER PATENTS PENDING

#### **Engineered Breakaway Part**





Weight .31 kg [.68 lb]

Model Number

STS0016-NA-2P

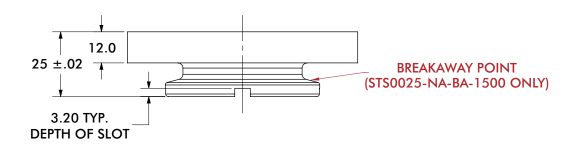


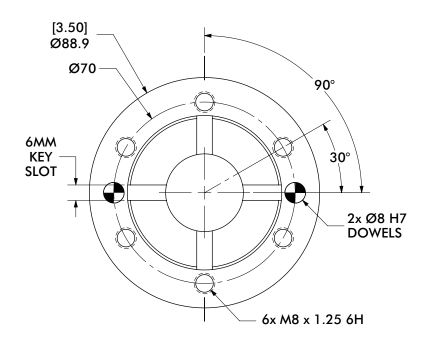
Spidergrip Tooling Components | Dimensions | Technical Specifications



Ø60mm Base Anchor with 25mm Face Offset (6) Hole Ø70mm Mount Pattern







Model Number	Weight
STS0025-NA	252g [0.6 lb]
STS0025-NA-BA-1500*	242g [0.5 lb]

<sup>\*</sup>This Product is designed to breakaway at 1500 N\*m [1106 ft-lb]

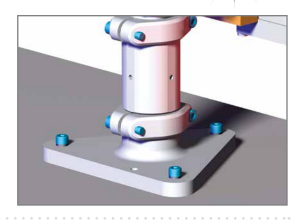


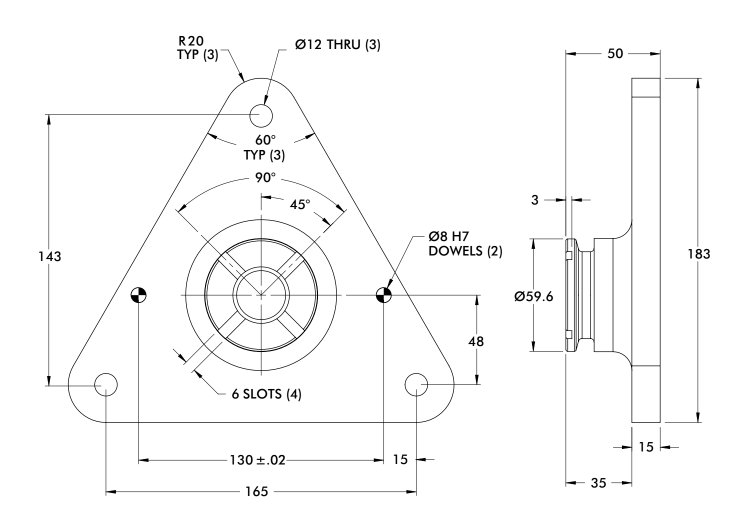


Spidergrip Tooling Components | Dimensions | Technical Specifications

Ø60mm HD Anchor Mount (3) Hole Ø190mm Mount Pattern







Model Number	Weight
STP0001-NA	1.09 kg [2.40 lb]

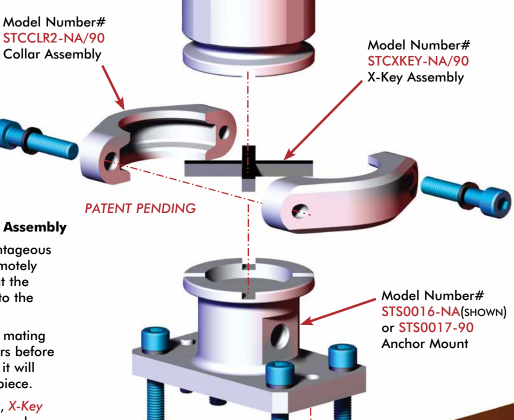




### SPIDERGRIP END EFFECTOR TOOLING SYSTEMS

Spidergrip Tooling Components | Assembly Instructions

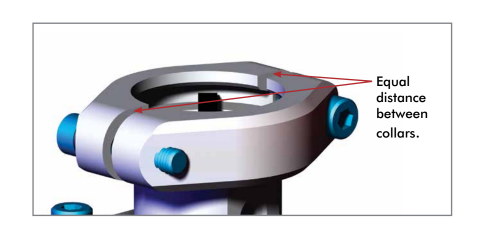
M8-1.25 x 40mm Torque to 25 N\*m [220 in-lb] (for Ø60mm) or 30 N\*m [265 in-lb] (for Ø90mm)



#### **Assembly Instructions - First Assembly**

In many cases, it may be advantageous to assemble the appendage remotely and then once complete, mount the entire appendage assembly onto the mounting structure.

- 1. Clean/Wipe and inspect ALL mating faces of all components for burrs before assembly; if a part is damaged it will not correctly couple to mating piece.
- 2. Assemble Breakaway Anchor, X-Key Assembly, New Collar Assembly and remaining appendage (from step #3).
- 3. Gradually tighten bolts on Collar Assembly, while maintaining an equal gap on each side of the assembly. Torque collar bolts to 25 N\*m [220 in-lb] for 60mm, or 30 N\*m 265 [in-lb] for 90mm. Do not re-torque once desired torque is reached.
- 4. Mount appendage as assembled to steel backbone and insert new 8mm dowels into the dowel holes on the *Breakaway Anchor*.
- 5. Insert new M8-1.25 patchlock bolts into *Breakaway Anchor*, torque in a cross pattern following NAAMS recommended torque.
- 6. Attach steel tether (STS-TETHER-08 or STS-TETHER-16) to appendage via one of the bolts located on the base of the Breakaway Anchor. The other loop will be attached to the first threaded M6 hole (located on the boom) or the M8 hole located on the edge part. The tether may also be wrapped around the appendage to reduce cable slack.



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

14

## SPIDERGRIP ANCHORS AND COLLAR ASSEMBLIES





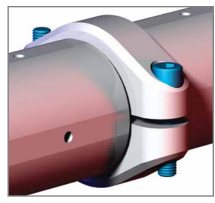
Ø60mm Collar Components and Assembly

Assembly Number	Weight
STCCLRX-NA	.19 kg [.42 lb]

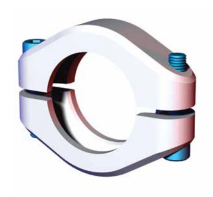
Includes (1) Collar Assembly (STCCLR2-NA) and (1) X-Key Assembly (STCXKEY-NA). Patch-lock fasteners included.

Max bolt torque when clamping to: 25 N\*m [220 in-lbs]



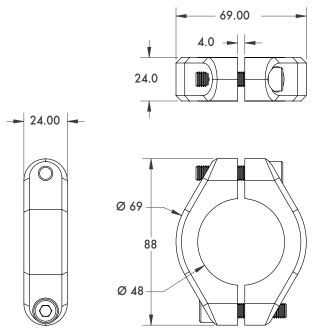


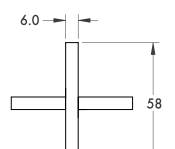
US PATENT# 7,331,104
ALL OTHER PATENTS PENDING





Model Number	Weight
STCCLR2-NA	.16 kg [.35 lb]





58.0



Material: Steel

Model Number	Weight
STCXKEY-NA	.03 kg [.07 lb]





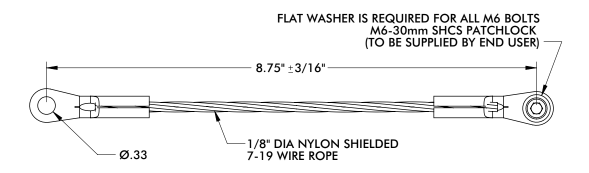
## **SPIDERGRIP TETHERS**

Spidergrip Tooling Components | Dimensions | Technical Specifications

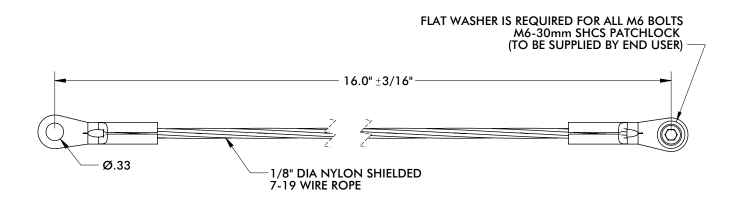
9 inch and 16 inch Tether Assemblies







Model Number Weight
STS-TETHER-09 .07 kg [.15 lb]



Model Number Weight
STS-TETHER-16 .09 kg [.19 lb]

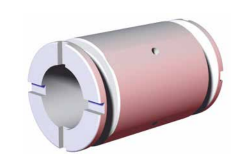


# SPIDERGRIP BOOMS, ADAPTORS AND SPACERS

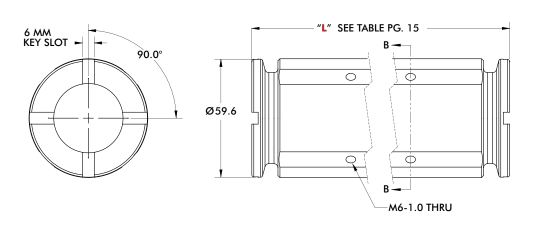
Spidergrip Tooling Components | Dimensions | Technical Specifications

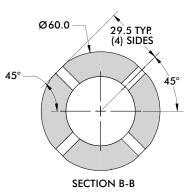


Ø60mm Boom









M6 tap holes along the boom are used to mount accessories

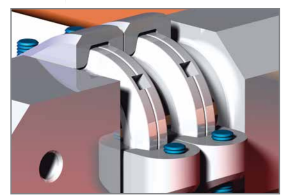
M6 Hole Spacing	Model Number	Length "L"	Weight
	STB0050-NA	50mm ±0.02	.20 kg [.43 lb]
"L" / 2	STB0075-NA	75mm ±0.02	.32 kg [.71 lb]
	STB0100-NA	100mm ±0.02	.45 kg [.99 lb]
	STB0150-NA	150mm ±0.02	.70 kg [1.54 lb]
" <u>L</u> "	STB0200-NA	200mm ±0.02	.95 kg [2.09 lb]
	STB0250-NA	250mm ±0.02	1.20 kg [2.64 lb]
50 50	STB0300-NA	300mm ±0.02	1.44 kg [3.18 lb]
"L"	STB0350-NA	350mm ±0.02	1.74 kg [.19 lb]



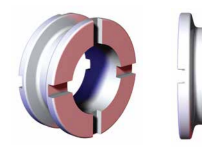


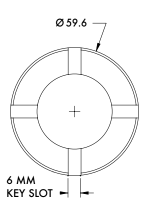
# SPIDERGRIP BOOMS, ADAPTORS AND SPACERS

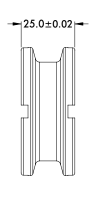
Spidergrip Tooling Components | Dimensions | Technical Specifications



Ø60mm Breakaway and Non-Breakaway Boom Spacers

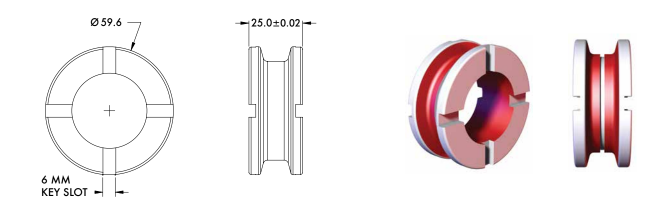






Model Number	Weight
STB0025-NA	.08 kg [.18 lb]

### Ø60mm 25mm Engineered Breakaway Boom Spacers



Model Number	Weight
STB0025-BA-800	.08 kg [.18 lb]

This Product is designed to breakaway at 800 N\*m [590 ft-lb]

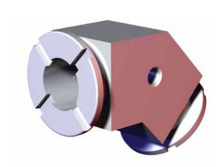


# **SPIDERGRIP BOOMS**

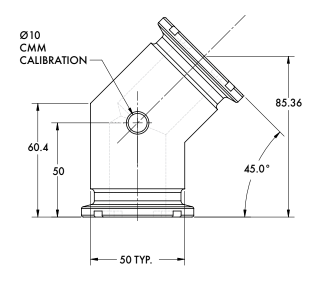
### Spidergrip Tooling Components | Dimensions | Technical Specifications

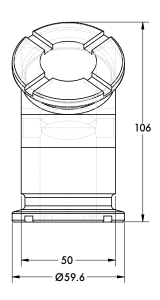


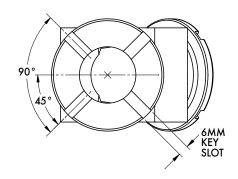
Ø60mm 2-Face 45° Junction











Model Number	Weight
STN0C45-NA	.42 kg [.93 lb]

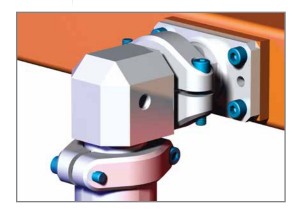




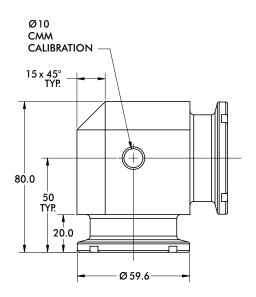
# **SPIDERGRIP SPACERS**

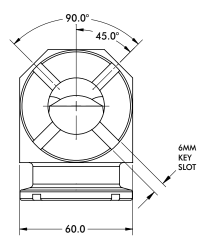
### Spidergrip Tooling Components | Dimensions | Technical Specifications

Ø60mm 2-face 90° Junction









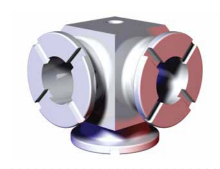
Model Number	Weight
STN0C90-NA	.53 kg [1.16 lb]



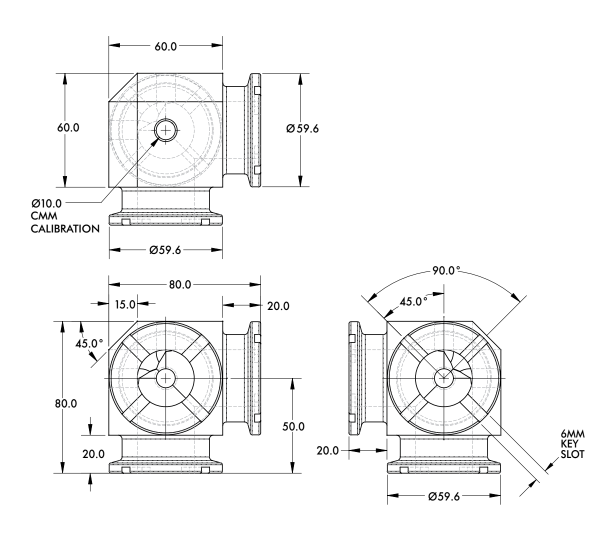


Spidergrip Tooling Components | Dimensions | Technical Specifications

Ø60mm 3-Face Junction







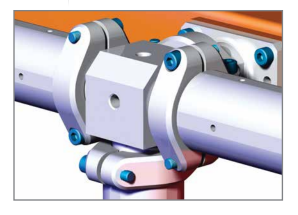


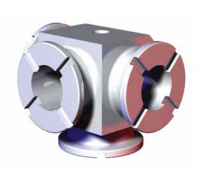


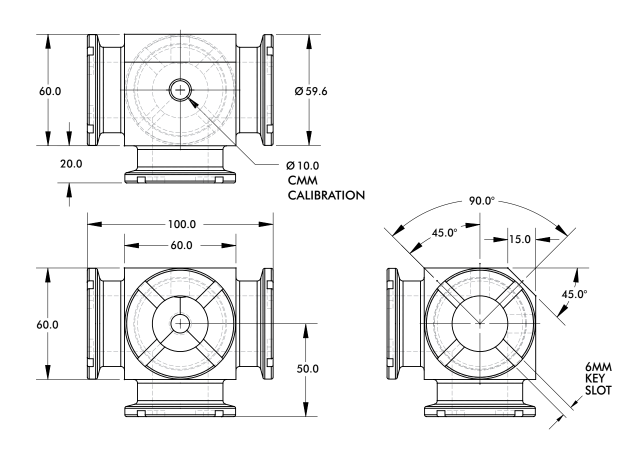


Spidergrip Tooling Components | Dimensions | Technical Specifications









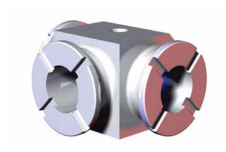
Model Number	Weight
STN0C4F-NA	.65 kg [1.43 lb]

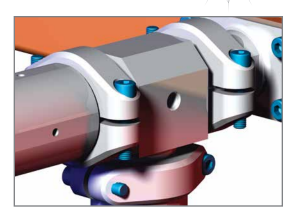


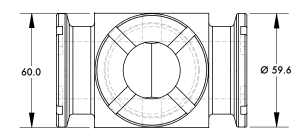


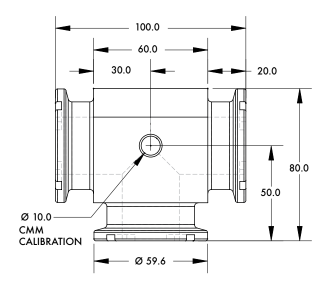
Spidergrip Tooling Components | Dimensions | Technical Specifications

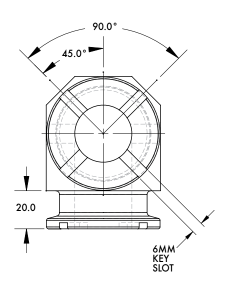
Ø60mm 3-Face Junction











Model Number	Weight
STN0T3F-NA	.60 kg [1.31 lb]

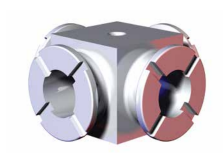


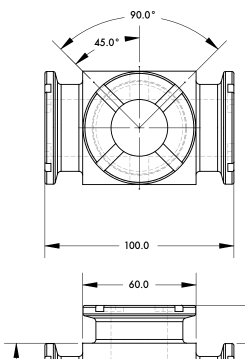


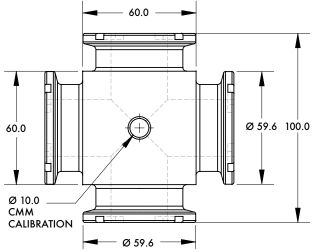
Spidergrip Tooling Components | Dimensions | Technical Specifications

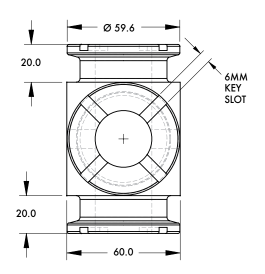












Model Number	Weight
STN0T4F-NA	.67 kg [1.47 lb]

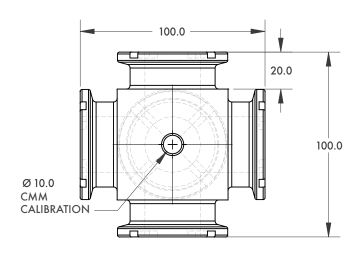


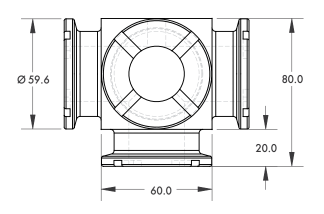
Spidergrip Tooling Components | Dimensions | Technical Specifications

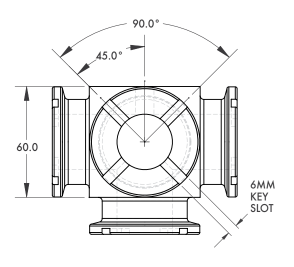
Ø60mm 5-Face Junction











Model Number	Weight
STN0T5F-NA	.71 kg [1.56 lb]

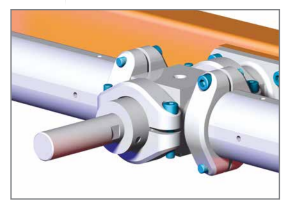




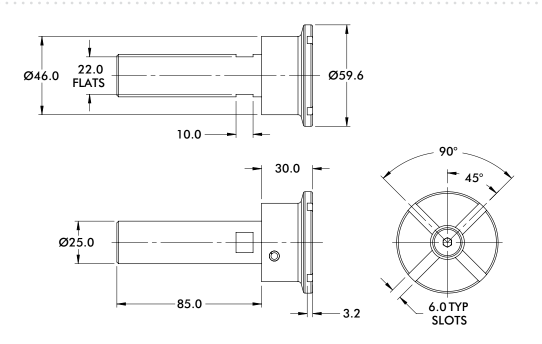
# **SPIDERGRIP SINGLE END EXTENSIONS**

Spidergrip Tooling Components | Dimensions | Technical Specifications

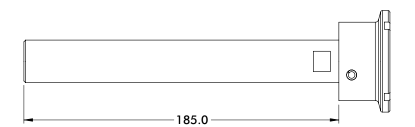
Ø60mm to Ø25mm Single End Extension







Model Number	Weight
STV0100-NA	.26 kg [.58 lb]



Model Number	Weight
STV0200-NA	.40 kg [.87 lb]

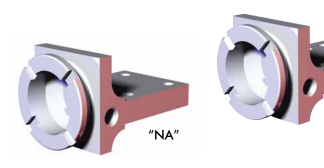


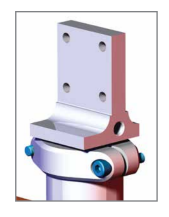
26



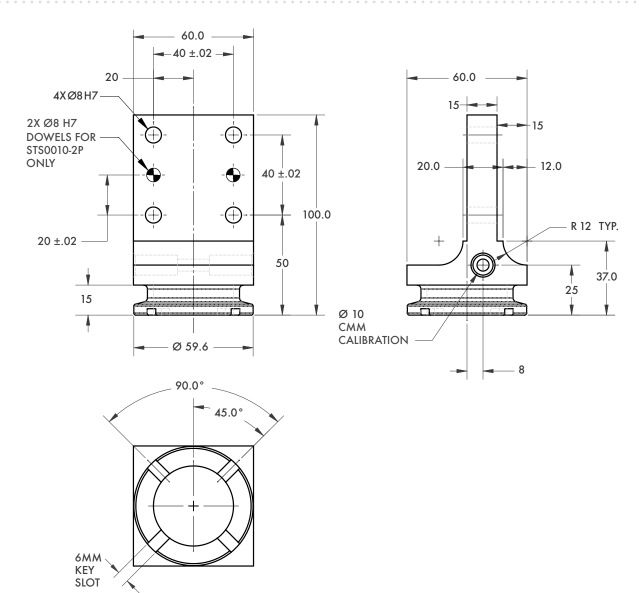
Spidergrip Tooling Components | Dimensions | Technical Specifications

Ø60mm 90° Edge Part with 15mm Center to Face Offset 40mm x 40mm Mounting Pattern









"2P" (with Dowel Holes)

Model Number	Weight
STS0010-NA	21
STS0010-NA-2P	.31 kg [.69 lb]



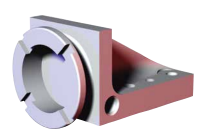


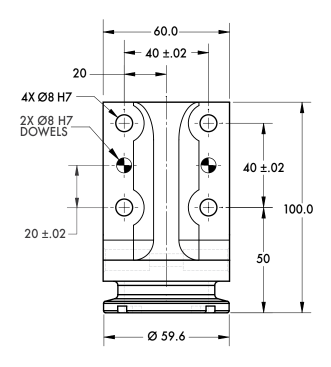
Spidergrip Tooling Components | Dimensions | Technical Specifications

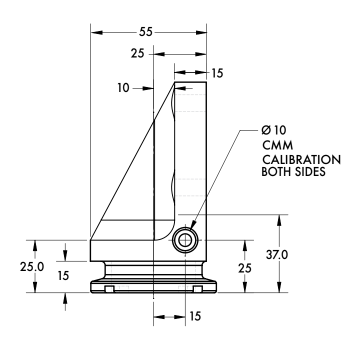


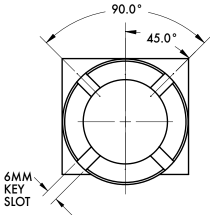


Ø60mm 90° Edge Part with 25mm Center to Face Offset 40mm x 40mm Mounting Pattern









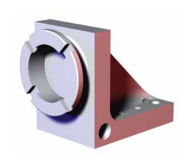
Model Number STS0011-NA-2P

Weight .35 kg [.77 lb]



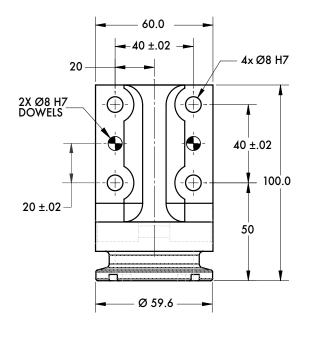
Spidergrip Tooling Components | Dimensions | Technical Specifications

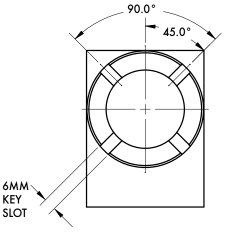
Ø60mm 90° Edge Part with 50mm Center to Face Offset 40mm x 40mm Mounting Pattern

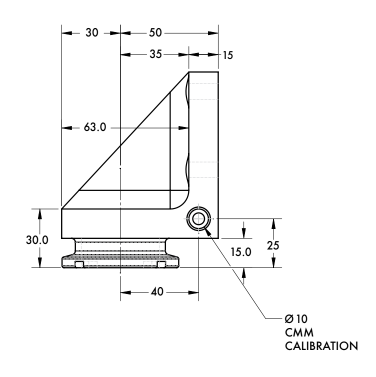










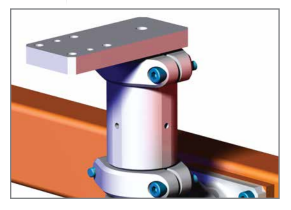


Model Number Weight
STS0012-NA-2P .47 kg [1.04 lb]



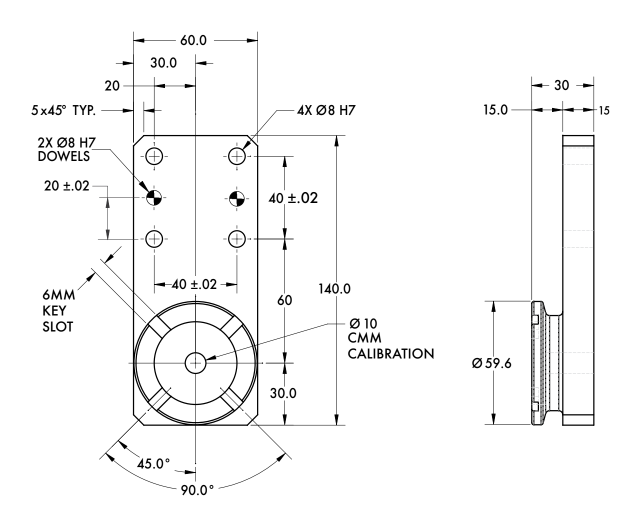


Spidergrip Tooling Components | Dimensions | Technical Specifications



Ø60mm Offset Edge Part with 25mm Face Offset 40mm x 40mm Mounting Pattern





Model Number	Weight
STS0014-NA-2P	.39 kg [.85 lb]



30

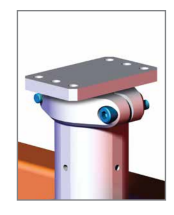




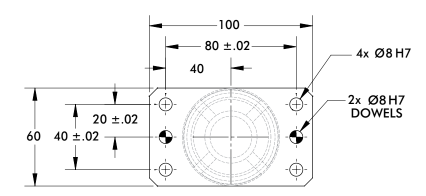
Spidergrip Tooling Components | Dimensions | Technical Specifications

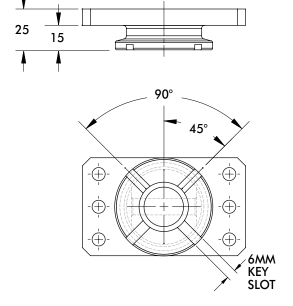
Ø60mm In-line Edge Part with 25mm Face Offset 80mm x 40mm Mounting Pattern











Model Number	Weight
STS0015-NA-2P	.21 kg [.46 lb]





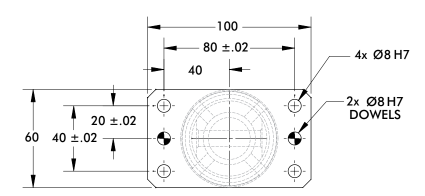
Spidergrip Tooling Components | Dimensions | Technical Specifications

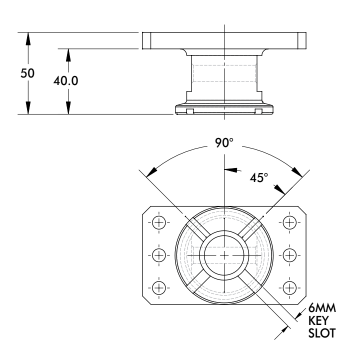


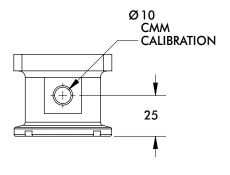


Ø60mm In-line Edge Part with 50mm Face Offset 80mm x 40mm Mounting Pattern









Model Number STS0019-NA-2P Weight

.32 kg [.71 lb]

**32**