

NEVER BUILD ANOTHER FIXTURE.





CONTACT US AT 1-818-841-1785 RAPTORWORKHOLDING.COM







A FULL ACCESS PASS.

Speed up your manufacturing by machining five full sides of the workpiece in one set-up. Raptor's patented dovetail design quickly locks the part in place for extreme clamping strength and rigidity without wasting much material on the base.

A locating pin ensures your part is positioned accurately and, unlike other products, the spring-loaded clamp can be tightened with a simple T-handle wrench. Quick and easy.

Raptor gets out of your way so you can get the job done.

TESTED AND PROVEN.

Raptor was created by manufacturers for manufacturers. We know that workholding can be difficult because we face the same challenges. That is why we created these innovative products. Raptor is a strong, flexible workholding solution that has been utilized for years by some of the world's leading manufacturers. Raptor's dovetail design has been tested by an independent laboratory for strength.

FASTER JOB SETUP.

With Raptor, you can run a wide variety of parts and eliminate the changeover time. There is no need to spend time removing and replacing custom fixtures in your machines. We simplified the process. Smaller Raptor fixtures can also be attached to larger ones, allowing you to switch to any size part as fast as you can turn a hand tool. We've made workholding easier for you.

RAPTOR IS ADAPTABLE.

Our workholding products can fit any machine and any situation. We have a variety of adapters, risers, and fixtures built to attach directly to the most popular CNC machines. Multiple Raptors can be mounted to tombstones, bridges, carousels, nests and base plates. Raptor creates new products based on our customers' valuable feedback. If you need something special, let us know.

Prices Subject To Change **818-841-1785**

RAPTOR IS SIMPLE.

Simply load your workpiece onto the fixture and hand-tighten the spring-loaded clamp. Unloading is just as easy.



1 - SIMPLE DOVETAIL

A simple workpiece prep creates a dovetail that locks into the Raptor spring-loaded clamp.



2 - SPRING-LOADED CLAMP

Raptor's spring-loaded clamp strongly holds the part and makes releasing easy.





3 - HAND TIGHTENED

Use a T-wrench to hand-tighten the clamp and you're done. It's quick, simple and strong.



4 - STRONG BY DESIGN

Solid, super-strong stainless-steel or lightweight aluminum ensures that Raptor will hold up to repeated use.



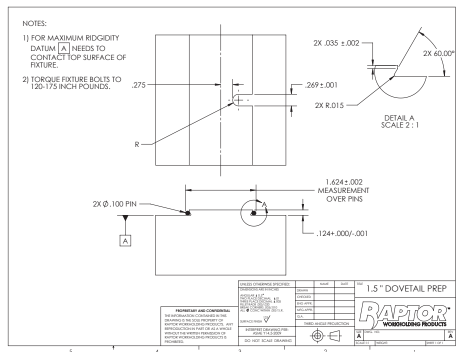






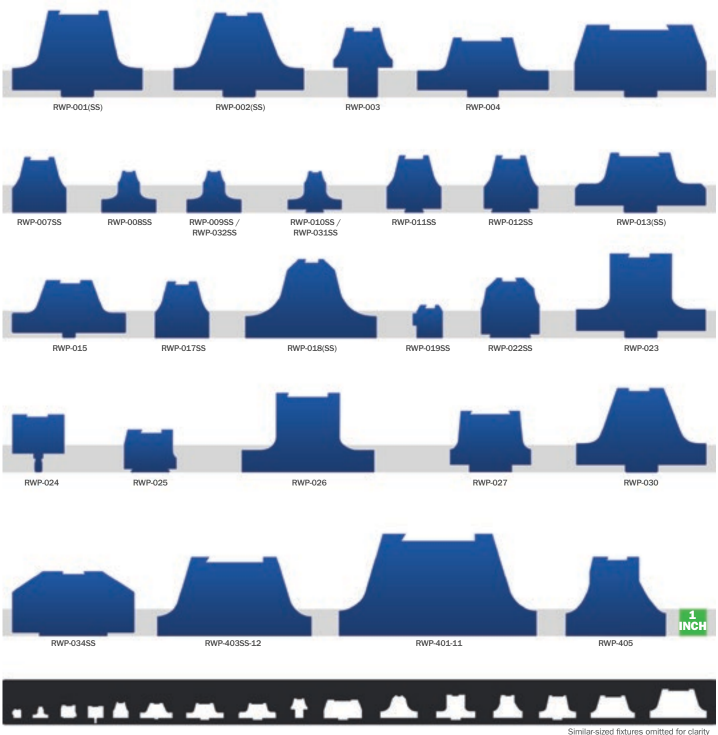
5 - FITS ANY MACHINE

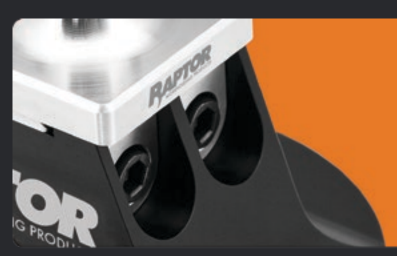
We have adapters, risers and versions of Raptor to fit any machine you can think of. Yes, even that one.



RAPTOR IS FLEXIBLE.

The parts you make come in different sizes and so does Raptor. Our Micro-Raptors work great for small parts while our Raptor Rails, Raptor Nests and Raptor Tombstone solutions can hold multiple parts or workpieces as heavy as 150 pounds.





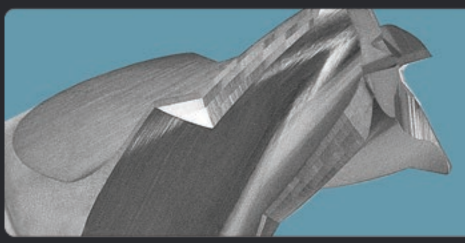
DOVETAIL FIXTURES



MULTI-FIXTURES



ADAPTERS, RISERS, CONNECTORS & EXTENDERS



CUTTERS & PARTS

2.75" DOVETAIL FIXTURE

RWP-403SS-12

Stainless Steel 2.75" Dovetail Fixture

Max Workpiece Size

Max Workpiece Weight 225 Pounds / 102.058 kg 10.0"L x 8.0"W x 10.0"H Steel

254mm x 203.2mm x 254mm

Fixture Material 17-4 Stainless Steel

Number of Clamps 3 Clamps

Clamp Part Number RWP-CL3001SQ

Dovetail Height 0.25" / 6.35mm Dovetail Width 2.75" / 69.85mm

Fixture Length 11.50" / 292.1mm

Fixture Width 7.50" / 190.5mm

Fixture Height 3.875" / 98.425mm



2.25" DOVETAIL FIXTURES

RWP-006

Aluminum 2.25" Dovetail Fixture



Max Workpiece Weight Max Workpiece Size

80 Pounds / 36.287 kg 10.0"L x 8.0"W x 10.0"H 254mm x 203.2mm x 254mm Fixture Material 7075-T6511 Aluminum

Number of Clamps Clamp Part Number RWP-CL303SQ

RWP-006SS

Stainless Steel 2.25" Dovetail Fixture



Max Workpiece Weight Max Workpiece Size Fixture Material

168 Pounds / 76.203 kg 12.0" / 304.8mm Cubed 17-4 Stainless Steel

2 Clamps Dovetail Height 0.1875" / 4.7625mm Dovetail Width 2.25" / 57.15mm Fixture Dimensions 5.950"L x 3.957"W x 3.957"H 151.13mm x 100.5078 mm x 63.5mm

1.5" DOVETAIL FIXTURES

The following fixtures are for parts using a dovetail width of 1.5 inches. These dovetail fixtures are available in multiple configurations constructed of aluminum or stainless steel.



RWP-001

Aluminum 1.5" Dovetail Fixture

RWP-001SS

Stainless Steel 1.5" Dovetail Fixture



Fixture Material 7075-T6511 Aluminum

Number of Clamps 2 Clamps Clamp Part Number RWP-CL301SQ

Dovetail Width 1.5" / 38.1mm

Max Workpiece Weight 30 Pounds / 13.607 kg Max Workpiece Size 6.75" / 171.45mm Cubed

Dovetail Height 0.125" / 3.175mm

Fixture Diameter 4.970" / 126.238mm

Fixture Height 3.0" / 76.2mm



Fixture Material 17-4 Stainless Steel

RWP-004

Aluminum 1.5" Dovetail Fixture

This fixture is designed to connect directly to the Mori Seiki MNV3000. It can also be utilized in other machines when connected with an adapter or riser.

Max Workpiece Weight 30 Pounds / 13.607 kg Max Workpiece Size 6.75" / 171.45mm Cubed Fixture Material 7075-T6511 Aluminum

Number of Clamps 2 Clamps Clamp Part Number RWP-CL301SQ Dovetail Height 0.125" / 3.175mm Dovetail Width 1.5" / 38.1mm Fixture Diameter 4.970" / 126.238mm

Fixture Height 2.0" / 50.8mm



RWP-013

Aluminum 1.5" Dovetail Fixture



Fixture Material 7075-T6511 Aluminum

RWP-013SS

Stainless Steel 1.5" Dovetail Fixture



Max Workpiece Size 6.75" / 171.45mm Cubed Number of Clamps 2 Clamps Clamp Part Number RWP-CL301SQ Dovetail Height 0.125" / 3.175mm Dovetail Width 1.5" / 38.1mm Fixture Diameter 4.970" / 126.238mm

Fixture Height 2.0" / 50.8mm



Fixture Material 17-4 Stainless Steel

Aluminum 1.5" Dovetail Fixture: 4" Diameter Bolt Circle

Made for tombstones with a 2.0" x 2.0" hole pattern or 4.0 bolt circle

- without a boss or plug.

Max Workpiece Weight 30 Pounds / 13.607 kg
Max Workpiece Size 6.75" / 171.45mm Cubed
Fixture Material 7075-T6511 Aluminum

Number of Clamps 2

Clamp Part Number RWP-CL301SQ

Dovetail Height 0.125" / 3.175mm Fixture Diameter 4.970" / 126.238mm Dovetail Width 1.5" / 38.1mm Fixture Height 3.0" / 76.2mm



RWP-027

Aluminum 1.5" Dovetail Fixture

This fixture is designed to connect directly to the Yukiwa TNT-130L. It can also be utilized in other machines when connected with an adapter or riser.

Max Workpiece Weight 20 Pounds / 9.071 kg
Max Workpiece Size 6.0" / 152.4mm Cubed
7075-T6511 Aluminum

Number of Clamps 2

Clamp Part Number RWP-CL301SQ



RWP-036SS

Stainless Steel 1.5" Dovetail Fixture

Fixture Material 17-4 Stainless Steel

Number of Clamps 2

Clamp Part Number RWP-CL301SQ
Dovetail Height 0.125" / 3.175mm
Dovetail Width 1.5" / 38.1mm
Fixture Diameter 5.315" / 135.001 mm
Fixture Height 2.0" / 50.8mm

Mount directly to the KME 135mm pallet used in the following KME products:

5 Axis Tombstones: 5 Axis Trunnions:



RWP-401-11

Aluminum 11" Rail with 1.5" Dovetail

Max Workpiece Weight 140 Pounds / 63.502 kg

Max Workpiece Size 17.0 L x 7.0 W x 12.0 H / 431.8mm x 177.8mm x 304.8mm

Fixture Material 7075-T6511 Aluminum

Number of Clamps 6

Clamp Part Number RWP-CL301SQ Fixture Length 11.0" / 279.4mm

Dovetail Height 0.125" / 3.175mm Fixture Width 4.40" / 111.76mm

Dovetail Width 1.5" / 38.1mm Fixture Height 3.0" / 76.2mm



0.75" DOVETAIL FIXTURES

The following fixtures are for parts using a dovetail width of 0.75 inches. These dovetail fixtures are available in multiple configurations constructed of aluminum or stainless steel.



RWP-002SS

RWP-002

Aluminum 0.75" Dovetail Fixture



Number of Clamps 2 Clamps Clamp Part Number Dovetail Height 0.125" / 3.175mm Dovetail Width 0.75" / 19.05mm

Fixture Diameter 4.970" / 126.238mm Fixture Height 3.0" / 76.2mm

RWP-CL302SQ



Max Workpiece Weight 18 Pounds / 8.164 kg Max Workpiece Size

5.75" / 146.05mm Cubed Fixture Material 7075-T6511 Aluminum

Max Workpiece Weight Max Workpiece Size Fixture Material

25 Pounds / 11.339 kg 6.375" / 161.925mm Cubed 17-4 Stainless Steel

RWP-003

Aluminum 5C Collet Closer 0.75" Dovetail Fixture

Max Workpiece Weight 3 Pounds / 1.360 kg Max Workpiece Size 3.0" / 76.2mm Cubed

Fixture Material 7075-T6511 Aluminum

Number of Clamps 1 Clamp

Clamp Part Number RWP-CL302SQ Fixture Height 1.50" / 38.1mm Dovetail Height 0.125" / 3.175mm Fixture Inner Diameter 1.125" / 28.575mm

Dovetail Width 0.75" / 19.05mm Fixture Outer Diameter 2.230" / 56.642mm



RWP-007SS

Stainless Steel 0.75" Dovetail Fixture

Connects directly to a 54mm System 3R pallet reducing downtime by switching to an alternate pallet in seconds.

Max Workpiece Weight 7 Pounds / 3.175 kg

Max Workpiece Size 3.75" / 95.25mm Cubed

Fixture Material 17-4 Stainless Steel

Number of Clamps 1 Clamp

Clamp Part Number RWP-CL302SQ

Dovetail Height 0.125" / 3.175mm

Dovetail Width 0.75" / 19.05mm

Fixture Dimensions 2.070"L x 2.070"W x 2.125"H

52.578mm x 52.578mm x 53.975mm



RWP-011SS

Stainless Steel 0.75" Dovetail Fixture with 0.75" Dovetail Bottom

Connects directly to compatible 0.75" dovetail fixtures allowing quick machining of smaller parts without removing the primary fixtures.

Max Workpiece Weight 7 Pounds / 3.175 kg
Max Workpiece Size 3.75" / 95.25mm Cubed
Fixture Material 17-4 Stainless Steel

Number of Clamps 1 Clamp

Clamp Part Number RWP-CL302SQ
Dovetail Height 0.125" / 3.175mm
Dovetail Width 0.75" / 19.05mm

Fixture Dimensions 2.070"L x 2.070"W x 2.001"H

52.578mm x 52.578mm x 50.825mm



RWP-012SS

Stainless Steel 0.75" Dovetail Fixture with 1.5" Dovetail Bottom

Connects directly to compatible 1.5" dovetail fixtures allowing quick machining of smaller parts without removing the primary fixtures.

Max Workpiece Weight 7 Pounds / 3.175 kg

Max Workpiece Size 3.75" / 95.25mm Cubed

Fixture Material 17-4 Stainless Steel

Number of Clamps 1 Clamp

Clamp Part Number RWP-CL302SQ

Dovetail Height 0.125" / 3.175mm Dovetail Width 0.75" / 19.05mm

Fixture Dimensions 2.070"L x 2.070"W x 2.001"H

52.578mm x 52.578mm x 50.825mm



RWP-015

Aluminum 0.75" Dovetail Fixture

This fixture is designed to connect directly to the Haas TR110/TRT100 Trunnion. It can also be utilized in other machines when connected with an adapter riser.

Max Workpiece Weight 18 Pounds / 8.164 kg

Max Workpiece Size $\,$ 5.75" / 146.05mm Cubed

Fixture Material 7075-T6511 Aluminum

Number of Clamps 2 Clamps

Clamp Part Number RWP-CL302SQ

Dovetail Height 0.125" / 3.175mm Dovetail Width 0.75" / 19.05mm

Fixture Diameter 4.330" / 109.982mm

Fixture Height 2.0" / 50.8mm



Aluminum 0.75" Dovetail Fixture: 4" diameter bolt circle

Made for Tombstones with a 2.0" X 2.0" Hole Pattern or 4.0 Bolt Circle - without a boss or plug.

Max Workpiece Weight 18 Pounds / 8.164 kg Max Workpiece Size 5.75" / 146.05mm Cubed Fixture Material 7075-T6511 Aluminum

Number of Clamps 2

Clamp Part Number RWP-CL302SQ Dovetail Height 0.125" / 3.175mm Dovetail Width 0.75" / 19.05mm Fixture Diameter 4.970" / 126.238mm

Fixture Height 3.0" / 76.2mm



RWP-024

Aluminum 0.75" Dovetail Fixture

Designed for modular applications. Multiple RWP-024 fixtures can be placed in-line to hold long parts. See pages 17-18.

Max Workpiece Weight 12.5 Pounds / 5.669 kg Max Workpiece Size 4.0" / 101.6mm Cubed Fixture Material 7075-T6511 Aluminum

Number of Clamps 1

Clamp Part Number RWP-CL302SQ Dovetail Height 0.125" / 3.175mm Dovetail Width 0.75" / 19.05mm Fixture Dimensions 2.0"L x 2.0"W x 1.5"H

50.8mm x 50.8mm x 38.1mm



RWP-025

Aluminum 6" Rail, with 0.75" Dovetail and 1.5" Dovetail Bottom

Designed for quick-change applications machining long and skinny parts. Connects to compatible 1.5" dovetail fixtures.

Max Workpiece Weight 12.5 Pounds / 5.669 kg Max Workpiece Size 8.0"L x 4.0"W x 4.0"H

203.2mm x 101.6mm x 101.6mm

Fixture Material 7075-T6511 Aluminum

Number of Clamps 3

Clamp Part Number RWP-CL302SQ Dovetail Height 0.125" / 3.175mm

Dovetail Width 0.75" / 19.05mm Fixture Dimensions 6.0"L x 2.0"W x 1.5"H

152.4mm x 50.8mm x 38.1mm



RWP-030SS

Stainless Steel 0.75" Dovetail Fixture

Max Workpiece Weight 40 Pounds / 18.143 kg 7.5" / 190.5 Cubed Max Workpiece Size Fixture Material 17-4 Stainless Steel

Number of Clamps

Clamp Part Number RWP-CL302SQ Dovetail Height 0.125" / 3.175mm Dovetail Width 0.75" / 19.05mm Fixture Diameter 4.970" / 126.238mm

Fixture Height 3.0" / 76.2mm



RWP-034SS

Stainless Steel 0.75" Dovetail Fixture

This fixture is designed to connect directly to the Makino A51NX-5XU. It can also be utilized in other machines when connected with an adapter or riser.

Max Workpiece Weight 40 Pounds / 18.143 kg Max Workpiece Size 7.5" / 190.5 Cubed Fixture Material 17-4 Stainless Steel

Number of Clamps 3

Clamp Part Number RWP-CL302SQ

Dovetail Height 0.125" / 3.175mm Fixture Dimensions 5.0"L x 3.90"W x 2.0"H

Dovetail Width 0.75" / 19.05mm

127mm x 99.06mm x 50.8mm

RWP-038SS

Stainless Steel 0.75" Dovetail Fixture

This fixture is designed to connect directly to the HAAS TRT100 Compact Dual Axis Rotary Table for milling applications. It can also be utilized in other machines when connected with an adapter or riser.

Max Workpiece Weight TRT100: 4 Lbs / Others: 12 Lbs

Max Workpiece Size 5" / 127 Cubed Fixture Material 17-4 Stainless Steel

Number of Clamps 2

Clamp Part Number RWP-CL302SQ

Fixture Diameter 4.330" / 109.982mm Dovetail Height 0.125" / 3.175mm Dovetail Width 0.75" / 19.05mm Fixture Height 1.3" / 33.02mm

RWP-405

Aluminum 8" Rail with 0.75" Dovetail

Max Workpiece Weight 65 Pounds / 29.483 kg Max Workpiece Size 4.0"L x 14.0"W x 4.0"H Steel / 101.6mm x 355.6mm x 101.6mm

> Fixture Material 7075-T6511 Aluminum

Number of Clamps 4

Clamp Part Number RWP-CL302SQ

Dovetail Height 0.125" / 3.175mm Fixture Dimensions 8.0"L x 3.8"W x 3.0"H

Dovetail Width 0.75" / 19.05mm



203.20mm x 96.52mm x 76.2mm

0.50" DOVETAIL FIXTURES

The following fixtures are for parts using a dovetail width of 0.50 inches. These dovetail fixtures are available in multiple configurations constructed of aluminum or stainless steel.



RWP-017SS

Stainless Steel 0.50" Dovetail Fixture

Max Workpiece Weight 6 Pounds / 2.721 kg Max Workpiece Size 3.25" / 82.55 mm Cubed Fixture Material 17-4 Stainless Steel

Number of Clamps 1 Clamp Clamp Part Number RWP-CL306SQ Dovetail Height 0.125" / 3.175mm Dovetail Width 0.50" / 12.7mm

Fixture Dimensions 2.070"L x 2.070"W x 2.125"H

52.578mm x 52.578mm x 53.975mm



Stainless Steel 0.50" Dovetail Fixture

RWP-018

Aluminum 0.50" Dovetail Fixture



Number of Clamps 2 Clamps Clamp Part Number RWP-CL306SQ

Dovetail Width 0.50" / 12.7mm Fixture Diameter 4.970" / 126.238mm Fixture Height 3.0" / 76.2mm

Dovetail Height 0.125" / 3.175mm

Max Workpiece Weight Max Workpiece Size Fixture Material

RWP-018SS

12 Pounds / 5.443 kg 5.0" / 127mm Cube 17-4 Stainless Steel

RWP-022SS

Fixture Material

Stainless Steel 0.50" Dovetail Fixture with 1.5" Dovetail Bottom

7075-T6511 Aluminum

Connects to an RWP-001(SS), RWP-004, RWP-013(SS) or RWP-026.

Max Workpiece Weight 6 Pounds / 2.721 kg Max Workpiece Size 3.25" / 82.55 mm Cubed

Max Workpiece Size 4.75" / 120.65mm Cubed

Fixture Material 17-4 Stainless Steel Number of Clamps 1 Clamp Clamp Part Number RWP-CL306SQ Dovetail Height 0.125" / 3.175mm

Dovetail Width 0.50" / 12.7mm Fixture Dimensions 2.070"L x 2.070"W x 2.0"H

52.578mm x 52.578mm x 50.8mm



0.375" DOVETAIL FIXTURE

RWP-019SS

Stainless Steel 0.375" Dovetail Fixture

Modular capabilities when used with RWP-213SS or RWP-214SS

Max Workpiece Weight 2 Pounds / 0.907 kg

Max Workpiece Size

Number of Clamps

Clamp Part Number RWP-CL305SQ

2.50" / 63.5mm Cubed Dovetail Height 0.125" / 3.175mm

Fixture Material 17-4 Stainless Steel

1 Clamp

Dovetail Width 0.375" / 9.525mm Fixture Height 1.25" / 31.75mm

Fixture Length 2.5" / 63.5mm

RWP-213SS

Stainless Steel 0.75" Adapter for RWP-019SS



Fixture Compatibility

RWP-002(SS)

RWP-015 RWP-023

RWP-024

RWP-030SS

Material 17-4 Stainless Steel Height 0.5" / 12.7mm

Adapter Length 2.5" / 63.5mm

RWP-214SS

RWP-032SS

Connects to your machine using the

Dovetail Fixture

4 mounting holes.

Stainless Steel 1.5" Adapter for RWP-019SS



Stainless Steel 0.281" Width x 0.0781" Height

Fixture Compatibility

RWP-001(SS) RWP-004 RWP-013(SS) RWP-026

0.281" x 0.0781" DOVETAIL FIXTURES

RWP-031SS

Stainless Steel 0.281" Width x 0.0781" Height Dovetail Fixture with .075" Dovetail Bottom

Compatible fixtures: RWP-002, RWP-002SS, RWP-015, RWP-023, RWP-024 and RWP-030SS.



Max Workpiece Size Fixture Material Number of Clamps Clamp Part Number

Max Workpiece Weight 0.284 Pounds / 0.128 kg 1.25" / 31.75mm Cubed 17-4 Stainless Steel 1 Clamp RWP-CL307SQ Dovetail Width 0.281" / 7.137mm



This fixture replaces the discontinued RWP-009SS.

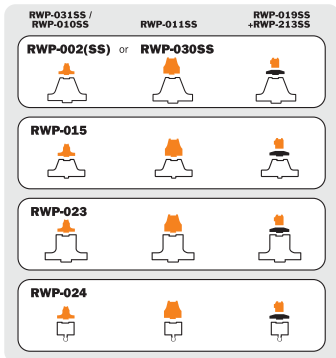
Fixture Height 1.438" / 36.5252mm This fixture replaces the discontinued RWP-010SS.

MODULAR FIXTURE COMPATABILITY

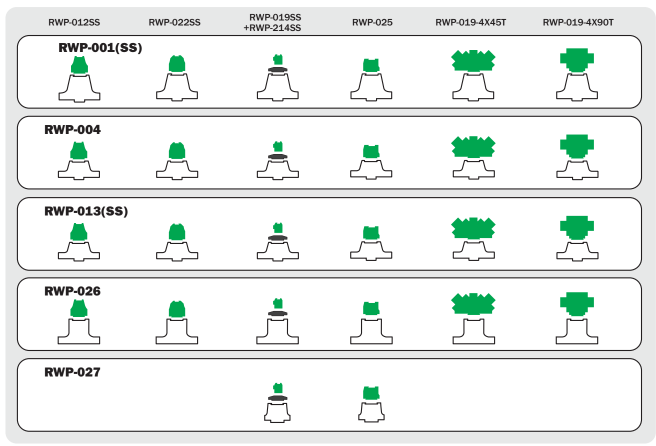
The parts you machine come in different shapes and sizes, so we designed Raptor products with this in mind, to be versatile. To machine larger parts use a standard dovetail fixture. For smaller parts, mount a smaller dovetail fixture on top of a standard, as shown.

It's that easy. Spend time making parts, not figuring out how to hold them.

0.75" MODULAR CONFIGURATIONS

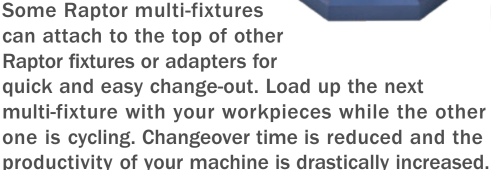


1.50" MODULAR CONFIGURATIONS



RAPTOR IS FAST.

Raptor multi-fixtures provide a platform to attach multiple Raptor dovetail fixtures. Now you can manufacture longer parts or program your 5-axis to machine multiple parts in one load.





RWP-003-4X

Aluminum 0.75" Dovetail Fixture - The nest system holds 4 RWP-003 on a single base

This Raptor Nest utilizes four included RWP-003 0.75" dovetail fixtures. This is designed specifically for five-axis machining applications and allows you to hold four workpieces on a single base.

The RWP-003-4X Raptor Nest will mount to any of our standard adapters and risers.

Max Workpiece Weight 3 Pounds / 1.360 kg Each
Max Workpiece Size 3.0" / 76.2mm Cubed Each
Fixture Material 7075-T6511 Aluminum

Number of Clamps 4 Clamps
Clamp Part Number RWP-CL302SQ
Dovetail Height 0.125" / 3.175mm
Dovetail Width 0.75" / 19.05mm

Each Fixture Height 1.50" / 38.1mm
Total Product Height 3.25" / 82.55mm

Bolt Circle Diameter 3.80" / 96.52mm

Boss / Plug 1.250" Dia. x 0.25" / 31.75mm x 6.35mm



RWP-019-4X45T

Stainless Steel 0.375" Dovetail Fixture - The nest system holds 4 RWP-019SS on a single base

This Raptor Nest utilizes four included RWP-019SS 0.375" dovetail fixtures mounted at a 45 degree angle. This Raptor Nest has a 1.5" dovetail bottom and attaches to the top of other Raptor fixtures for quick and easy change-out. Load up the next nest with your workpieces while the other one is cycling. Changeover time is reduced and the productivity of your machine is drastically increased.

The RWP-019-4X45T Raptor Nest will mount to the following Raptor fixtures: RWP-001(SS), RWP-004, RWP-013(SS), or RWP-026

Max Workpiece Weight
Max Workpiece Size
Fixture Material
Number of Clamps
Clamp Part Number

2 Pounds / 0.907 kg Each
2.50" / 63.5mm Cubed Each
17-4 Stainless Steel
4 Clamps
RWP-CL305SQ

Dovetail Height 0.125" / 3.175mm
Dovetail Width 0.375" / 9.525mm
Each Fixture Height 1.25" / 31.75mm
Total Product Height 2.69" / 68.326mm



RWP-019-4X90T

Stainless Steel 0.375" Dovetail Fixture - The Nest system holds 4 RWP-019SS on a single base

This Raptor Nest utilizes four included RWP-019SS 0.375" dovetail fixtures mounted at a 90 degree angle. This Raptor Nest has a 1.5" dovetail bottom and attaches to the top of other Raptor fixtures for quick and easy change-out. Load up the next nest with your workpieces while the other one is cycling. Changeover time is reduced and the productivity of your machine is drastically increased.

The RWP-019-4X90T Raptor Nest will mount to the following Raptor fixtures: RWP-001(SS), RWP-004, RWP-013(SS), or RWP-026

Max Workpiece Weight
Max Workpiece Size
Fixture Material

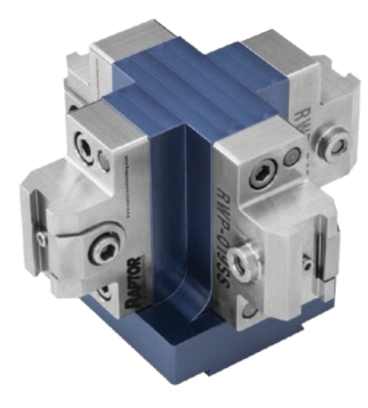
2 Pounds / 0.907 kg Each
2.50" / 63.5mm Cubed Each
17-4 Stainless Steel

Number of Clamps 4 Clamps

Clamp Part Number RWP-CL305SQ

Dovetail Height Dovetail Width 0.375" / 3.175mm
Each Fixture Height 1.25" / 31.75mm

Total Product Height 3.13" / 79.502mm



RWP-024-2XR

Aluminum 0.75" Dovetail Fixture - In-Line bridge system holds 2 RWP-024 on a single base

The RWP-024-2XR is a 0.75" dovetail bridge system for milling applications. This product is designed for modular applications: utilizing two RWP-024 0.75" fixtures in-line to hold longer parts.

Fixture Material 7075-T6511 Aluminum

Number of Clamps 2 Clamps
Clamp Part Number RWP-CL302SQ
Dovetail Height 0.125" / 3.175mm
Dovetail Width 0.75" / 19.05mm
Fixture Height 2.875" / 73.025mm

Base Length 7.0" / 177.8mm



Max Workpiece Weight 16 Pounds / 7.257 kg
Max Workpiece Size 8.5"L x 4.0"W x 4.0"H

215.9mm x 101.6mm x 101.6mm



2 Workpieces (Each)

8 Pounds / 3.628 kg 4.0" / 101.6mm Cubed

RWP-024-3XR

Aluminum 0.75" Dovetail Fixture - In-Line bridge system holds 3 RWP-024 on a single base

The RWP-024-3XR is a 0.75" dovetail bridge system for milling applications. This product is designed for modular applications: utilizing three RWP-024 0.75" fixtures in-line to hold longer parts.

Fixture Material 7075-T6511 Aluminum

Number of Clamps 3 Clamps

Clamp Part Number RWP-CL302SQ

Dovetail Height 0.125" / 3.175mm

Dovetail Width 0.75" / 19.05mm
Fixture Height 2.875" / 73.025mm

Base Length 10.0" / 254mm

1 Workpiece (Total)

Max Workpiece Weight 24 Pounds / 10.886 kg
Max Workpiece Size 12.5"L x 4.0"W x 4.0"H

317.5mm x 101.6mm x 101.6mm



8 Pounds / 3.628 kg

4.0" / 101.6mm Cubed

RWP-024-4XR

Aluminum 0.75" Dovetail Fixture - In-Line bridge system holds 2 RWP-024 on a single base

The RWP-024-4XR is a 0.75" dovetail bridge system for milling applications. This product is designed for modular applications: utilizing four RWP-024 0.75" fixtures in-line to hold longer parts.

Fixture Material 7075-T6511 Aluminum

Number of Clamps 4 Clamps

Clamp Part Number RWP-CL302SQ

Dovetail Height 0.125" / 3.175mm

Dovetail Width 0.75" / 19.05mm

Fixture Height 2.875" / 73.025mm

Base Length 13.0" / 330.2mm

1 Workpiece (Total)

Max Workpiece Weight 32 Pounds / 14.514 kg
Max Workpiece Size 16.5"L x 4.0"W x 4.0"H

419.1mm x 101.6mm x 101.6mm



4 Workpieces (Each)

8 Pounds / 3.628 kg 4.0" / 101.6mm Cubed

RWP-024-6XC

Aluminum 0.75" Dovetail Fixture - 6 Fixture Carousel

The RWP-024-6XC is a 0.75" dovetail carousel for milling applications. This product is designed for modular applications: utilizing 6 RWP-024 fixtures on a carousel base to machine multiple items in 1 operation. This carousel base mounts to either RWP-006 or RWP-006SS

Max Workpiece Weight 8 Pounds / 3.628 kg
Max Workpiece Size 4.0" / 101.6mm Cubed
Fixture Material 7075-T6511 Aluminum

Number of Clamps 1

Clamp Part Number RWP-CL302SQ

Dovetail Height 0.125" / 3.175mm

Dovetail Width 0.75" / 19.05mm

Fixture Height 1.5" / 38.1mm



19

RAPTOR IS ADAPTABLE.



Our workholding products can fit any machine and any situation. We have a variety of adapters, risers, and fixtures built to attach directly to the most popular CNC machines. Multiple Raptors can be mounted to tombstones, multi- fixtures and base plates.

Raptor creates new products based on our customers' valuable feedback. If you need something special, let us know.

Prices Subject To Change **818-841-1785**

Riser

Enables compatible fixtures to be mounted on the Mori Seiki NMV5000.

Material 7075-T6511 Aluminum

Product Height 3.5" / 88.9mm

Product Diameter 8.980" / 228.092mm
Bolt Circle Diameter 6.25" / 158.75mm
Connection Bolts (4) 1/2" SHCS

No Boss / Plug

Connects to Mori Seiki NMV5000

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-013(SS), RWP-018(SS), RWP-030SS



RWP-202

Adapter

Enables compatible fixtures to be mounted on the Haas TR210, HRT210 & HRC210

Material 7075-T6511 Aluminum

Product Height 2.0" / 50.8mm

Product Diameter 8.20" / 208.28mm

Bolt Circle Diameter 6.50" / 165.1mm

Connection Bolts (6) 1/2" SHCS

Boss / Plug 2.00" Dia x 0.375"

Connects to Haas TR210, HRT210 & HRC210

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-013(SS), RWP-018(SS), RWP-030SS



RWP-203

Adapter

Enables compatible fixtures to be mounted on the Haas Series: TR160 & HRT160.

Material 7075-T6511 Aluminum

Product Height 1.5" / 38.1mm

Product Diameter 6.30" / 160.02mm

Bolt Circle Diameter 5.40" / 137.16mm

Connection Bolts (6) 3/8" SHCS T-NUTS

Boss / Plug 1.499" Dia x 0.313"

Connects to Haas Series: TR160 & HRT160

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-013(SS), RWP-018(SS), RWP-030SS



RWP-205 / RWP-206

Riser for Mori Seiki NMV3000 (RWP-205 Metric Pallet / RWP-206 Inch Pallet)

Enables compatible fixtures to be mounted on the Mori Seiki NMV3000.

Material 7075-T6511 Aluminum

Product Height 3.5" / 88.9mm

Product Diameter 8.980 / 228.092mm

Bolt Circle Diameter 175mm (RWP-205) / 7.0" (RWP-206)

Connection Bolts (4) M12 SHCS (RWP-205) / (4) 1/2" SHCS (RWP-206)

Boss / Plug 1.180" Dia x 0.250 Connects to Mori Seiki NMV3000

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-013(SS), RWP-018(SS), RWP-030SS



Riser

Enables compatible fixtures to be mounted on the Matsuura MAM 72-63V

Material 7075-T6511 Aluminum

Product Height 5.0" / 127mm

Product Diameter 15.90" / 403.86mm Bolt Circle Diameter 12.00" / 304.8mm Connection Bolts (4) 5/8" SHCS



RWP-208

Aluminum Emergency Adapter

Emergency adapter plate enables any compatible fixtures to be mounted on the pallet of your machine. You simply add the mounting holes.

Material 6061 Aluminum

Product Height 1.5" / 38.1mm

Product Diameter 7.950" / 201.93mm

Boss / Plug 2.500" Dia x 0.780 optional plug

Connects to Any Machine

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-013(SS), RWP-018(SS), RWP-030SS





Aluminum Emergency Adapter

Emergency adapter plate enables any compatible fixtures to be mounted on the pallet of your machine. You simply add the mounting holes.

Material 6061 Aluminum

Product Height 1.5" / 38.1mm

Product Diameter 9.055" / 229.997mm

Boss / Plug 2.500" Dia x 0.780 optional plug

Connects to Any Machine

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-006(SS), RWP-013(SS),

RWP-018(SS), RWP-030SS



RWP-210

Riser

Enables compatible fixtures to be mounted on various machines such as:

Mazak Variaxis i700 (630)

i600

(VCU) 500A5X

Hurco VMX42HSRTi

Material 7075-T6511 Aluminum

Product Height 6.0" / 152.4mm

Product Diameter 15.90" / 403.86mm

2 Bolt Circle Diameters 3.937" / 100mm & 11.1355" / 282.84mm

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-006(SS),

RWP-013(SS), RWP-018(SS), RWP-030SS



There are many CNC machines and rotary table sizes. That's why we offer universal adapters. Our universal adapters are 2 inches tall and are available in 9 inch and 11 inch diameters. Both universal adapters have multiple mounting slots so they are guaranteed to fit your machine.

Combine the universal adapters with extenders available in either 1 inch or 2 inch sizes to provide additional height without unnecessary bulk. Please refer to charts for options.

RWP-222

Aluminum Universal Adapter 9.875" Diameter, 2" Height

Has mulliple slots to allow for use on multiple machine pallets or rotary tables. This universal adapter is modular in design with many options

Material 7075 Aluminum, Anodized Type II

Product Height 2.0" / 50.8mm

Product Diameter 9.875" / 250.825mm

Bolt Circle Diameter 7.00" / 177.8mm T-Slots: 0.406"W x 4.45"L

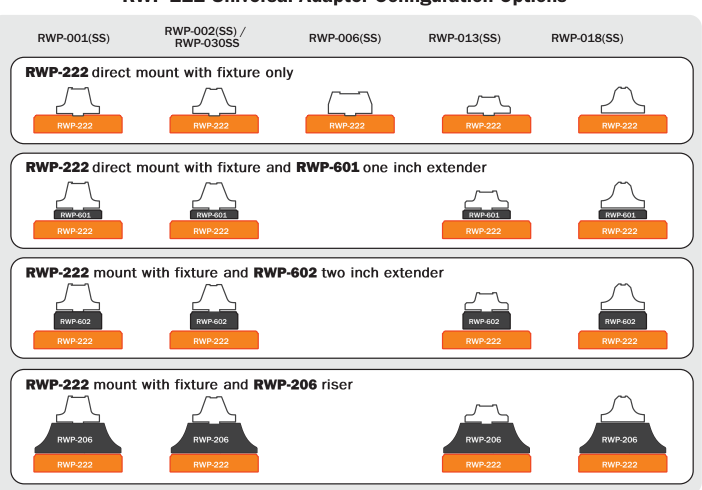
Connection Bolts (4) 1/2"-13 UNC-2B

Boss / Plug 1.00" Dia x 0.30" Receiving Hole Connects to RWP-206, RWP-601, RWP-602

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-006(SS), RWP-013(SS), RWP-018(SS), RWP-030SS

*Centering plug required. Raptor's plug, sold separately, may need to be modified.

RWP-222 Universal Adapter Configuration Options



Aluminum Universal Adapter 11.95" Diameter, 2" Height

Has multiple slots to allow for use on multiple machine pallets or rotary tables. This universal adapter is modular in design with many options

Material 7075 Aluminum, Anodized Type II Class 2

Product Height 2.0" / 50.8mm

Product Diameter 11.950" / 303.53mm

Bolt Circle Diameter 10.150" / 257.81mm T-Slots: 0.53"W x 5"L

Connection Bolts (4) 1/2"-13 UNC-2B

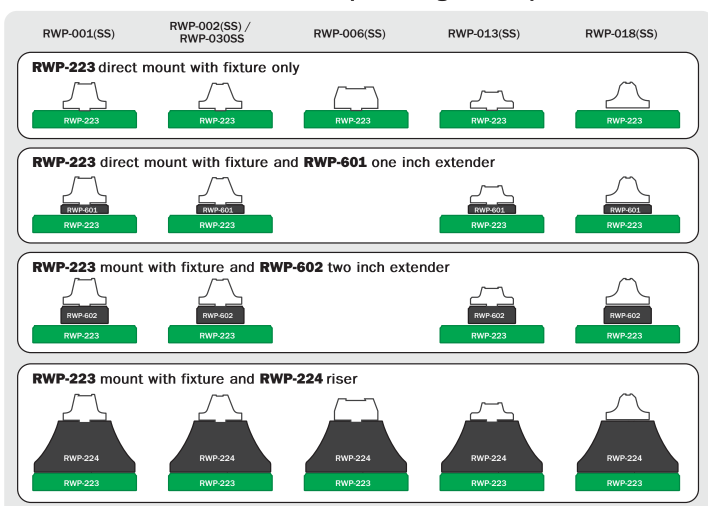
Boss / Plug 1.250" Dia x 0.30" Receiving Hole Connects to RWP-224, RWP-601, RWP-602

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-006(SS), RWP-013(SS), RWP-018(SS), RWP-030SS,



*Centering plug required. Raptor's plug, sold separately, may need to be modified.

RWP-223 Universal Adapter Configuration Options



Riser

This riser can be used in a modular configuration when combined with the Universal Adapter: RWP-223.

Material 7075 Aluminum
Product Height 6.0" / 152.4mm
Product Diameter 11.950" / 303.53mm
Bolt Circle Diameter 10.150" / 257.81mm
Connection Bolts (4) 1/2"-13 SHCS

Boss / Plug 1.00" Dia. X 0.30" Receiving Hole

Connects to Any Machine, RWP-223

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-006(SS), RWP-013(SS), RWP-018(SS), RWP-030SS



RWP-228

Riser

Enables compatible fixtures to be mounted on the pallet of the DMG Mori DMU50/50eco machine.

Material 7075 Aluminum
Product Height 3.494" / 88.7476mm
Product Diameter 8.96" / 227.584mm
Bolt Circle Diameter 7.015" / 178.181mm
Connection Bolts (4) M12 SHCS
Boss / Plug 1.180" Dia x 0.25

Connects to DMG Mori DMU50/50eco

Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-013(SS), RWP-018(SS), RWP-030SS



RWP-234

Riser

Enables compatible fixtures to be mounted on the Haas UMC-750 / UMC-750SS or Matsuursa MX-520 300MM.

Material 7075-T6511 Aluminum
Product Height 4.50" / 114.3 mm
Product Diameter 11.40" / 289.56

Bolt Circle Diameter Connection Bolts (4) M12 SHCS

Boss / Plug 1.970" Dia. x 0.75

Connects to Haas UMC-750 / UMC-750SS or Matsuursa MX-520 500MM Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-003-4X, RWP-006(SS), RWP-013(SS),

RWP-018(SS), RWP-030SS



Nest Riser

The RWP-237 is an aluminum Nest riser, designed for the Haas UMC-750 / UMC-750SS or Matsuursa MX-520 300MM.

> Material 7075-T6511 Aluminum Product Height 6.550" / 166.37mm Product Diameter 14.75" / 374.65mm Bolt Circle Diameter 13.20" / 335.28mm Connection Bolts (8) 1/2" SHCS Boss / Plug 1.970 Dia x 0.75

Connects to Haas UMC-750 / UMC-750SS or Matsuursa MX-520 500MM Fixture Compatibility RWP-001(SS), RWP-002(SS), RWP-013(SS), RWP-018(SS), RWP-030SS



RWP-238-10

Adapter 10 Thread

RWP-238-8

Adapter 8 Thread

Aluminum Adapter for RWP-003 5C Rotary Indexer Spindle Nose 8TPI



Material Machine Type Connects to 7075 Aluminum 5C Rotary Indexer RWP-003



Aluminum Adapter for RWP-003 5C Rotary Indexer

RWP-601

Aluminum Extender 1" Height

The 1" Extender is to add height when used with either Universal Adapter: RWP-222 or RWP-223 in lieu of using a riser.

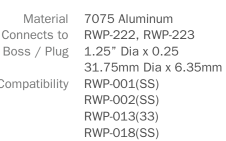


Fixture Compatibility

RWP-602

Aluminum Extender 2" Height

The 2" Extender is to add height when used with either Universal Adapter: RWP-222 or RWP-223 in lieu of using a riser.



RWP-030(SS)





NEED DOVETAIL CUTTERS?

We have a solution for that too. Our dovetail cutters are available in a variety of dovetail heights and diameters depending on your need. Raptor dovetail cutters machine the flat on the dovetail edge of your workpiece in one pass. This prevents a sharp edge on the dovetail from pressing into the corner of the fixture.

RWP-DC403U

3 Flute Uncoated 0.75" Diameter 0.125" High Dovetail Cutter

RWP-DC405C

4 Flute Coated 0.248" Diameter 0.0469" High Dovetail Cutter

RWP-DC408C

4 Flute Coated 0.45" Diameter 0.125" High Dovetail Cutter

RWP-DC404C

4 Flute Coated 0.75" Diameter 0.125" High Dovetail Cutter

RWP-DC407C

4 Flute Coated 0.35" Diameter 0.125" High Dovetail Cutter

RWP-DC409C

4 Flute Coated 0.248" Diameter 0.0781" High Dovetail Cutter

RPM & Feed Rates for RWP Dovetail Cutters

Workpiece Material	Cutting Speed	1/4" Dia.	3/8" Dia.	1/2" Dia.	3/4" Dia.
Aluminum	1600 - 2000	.0025	.0045	.006	.0075
Gray Cast Iron	490 - 590	.0008	.0012	.0018	.0024
Soft Steels > 35Rc	295 - 390	.0008	.0012	.0018	.0024
Alloy steels 4130-4340	250 - 450	.0016	.0025	.0031	.0037
Tool Steels A2, D2, S7	150 - 300	.0014	.0020	.0025	.0032
Die Steels P20, H13	250 - 450	.0016	.0025	.0031	.0037
SS 303	290 - 375	.0008	.0012	.0018	.0024
SS 304, Invar, Kovar	230 - 280	.0007	.0011	.0017	.0023
SS 304L, 316L, 13-8Ph, etc.	295 - 360	.0006	.0010	.0016	.0022
Titanium 6AIV4, 6-2222	160 - 230	.0006	.0011	.0014	.0022
High Temperature Alloys 718 Inconel, A286, Haynes	80 - 120	.0006	.0011	.0014	.0022

Notice: We have provided the manufacturer's recommended Speeds & Feeds Guidelines for our Raptor Dovetail Cutters. Raptor suggests that machinists consider their experience and their machining style (conservative or aggressive) as well as the type of machine being used and the material type being cut, and then make necessary adjustments using their best judgement taking into consideration all of the variables in the machining process.

Cutters & Parts

REPLACEMENT CLAMP KITS

RWP-KIT-301SQ

Replacement Clamp Kit

Fixture Compatibility RWP-001(SS), RWP-004, RWP-013(SS), RWP-026, RWP-027, RWP-036SS, RWP-401-11



RWP-KIT-302SQ

Replacement Clamp Kit

 $\label{eq:compatibility} \hbox{RWP-002(SS), RWP-003, RWP-003-4X, RWP-007SS, RWP-011SS, RWP-012SS, RWP$

RWP-015, RWP-023, RWP-024, RWP-024-2XR, RWP-024-3XR, RWP-024-4XR, RWP-024-6XC, RWP-025, RWP-030SS, RWP-034SS, RWP-038SS, RWP-405

RWP-KIT-303SQ

Replacement Clamp Kit

Fixture Compatibility RWP-006(SS)

RWP-KIT-304SQ

Replacement Clamp Kit

Fixture Compatibility RWP-008SS, RWP-009SS, RWP-010SS

RWP-KIT-305SQ

Replacement Clamp Kit

Fixture Compatibility RWP-019SS, RWP-019-4X45T, RWP-019-4X90T

RWP-KIT-306SQ

Replacement Clamp Kit

Fixture Compatibility RWP-017SS, RWP-018(SS), RWP-022SS

RWP-KIT-307SQ

Replacement Clamp Kit

Fixture Compatibility RWP-031SS, RWP-032SS

RWP-8-32

8/32 x 1/4 Replacement Locating Pins

These replacement locating pins are for all Raptor Fixtures except the RWP-019SS.

Five replacement pins per pack.



RWP-8-32MO

8/32 x 8/32 x .165 Replacement Locating Pins

These replacement locating pins are for the RWP-019SS only. Five replacement pins per pack.



RWP-PLUG-208

RWP-208 Plug with One Screw

Plug comes in standard size. Plug O.D. will need to be shaped to fit the hole size of each related machine or rotary table to which that item is being connected

Compatibility RWP-018, RWP-208, RWP-209, RWP-222, RWP-223



RWP-PLUG-208SS

RWP-208SS Plug with One Screw

Plug comes in standard size. Plug O.D. will need to be shaped to fit the hole size of each related machine or rotary table to which that item is being connected

Compatibility RWP-018SS



RWP-AIR-501

Air Manifold

This air manifold will mount to any manufacturing machine in your shop where you need to use compressed air.

Manifold Measurements 3.0"L x 1.50"W x 5.00"H 76.2mm x 38.1mm x 127mm Connection Components shown are not included.



The benefits of Raptors' workholding products are widespread!

Our customers have reported that by utilizing Raptor products in their facilities, there have been numerous benefits:

- Saving time and money by becoming more efficient.
- Ultimately increasing overall company health by:
 - * Decreasing production time while increasing yield of finished goods
 - * Opening up production schedules to accommodate more orders.
 - * Improving employee performance by streamlining application processes, while increasing their enthusiasm and morale,
 - * Growing their customer base due to greater production capacity, improving pricing and even increasing on-time delivery.

As we always say:

"Spend time making parts not figuring out how to hold them - Raptor is your solution!"

Policies & Warranty

Engineering Changes

Specification and engineering data are subject to change without notice.

Manufacturing Policy

Products supplied by Raptor are high quality and adhere to manufacturing standards. Tolerances are uniformly held in accordance with catalog specifications. Our products are simple to use and we provide support material with each shipment to ensure that your applications go smoothly. We are happy to provide you with additional support, just contact us.

Damaged, Short or Lost Items

UPS is our primary carrier. If your package and subsequent product is damaged/lost in transit, immediately place a claim with your UPS office. Keep all damaged product and packaging for inspection by UPS. Notify Raptor so we can help replace the merchandise.

Returned Goods

Materials cannot be returned without authorization. Final credit will be determined as follows:

- Only catalog items suitable for resale may be returned.
- Customers need to obtain an RGA# by contacting a Raptor Customer Service representative and reference the RGA# on the returned goods.
- Invoice number and date must be furnished.
- Follow packing instructions, if applicable, for returning goods.
- Transportation charges must be prepaid.
- Credit value will be issued at invoiced price less a minimum 20% restocking charge.
 Specials cannot be returned.

Warranty

Raptor Products are protected with a 1 year limited warranty for parts*

* Subject to the terms as described in our Limited Warranty Policy.



RaptorWorkholding.com



Patent No. US8,672,310 B2 Patent No. US9,126,299 B2