



# **BASES & END PLATES**

Designed to be the strut's contact point, Paratech's wide assortment of aluminum alloy bases and end Plates offer unparalleled versatility in the widest range of collapse support situations.



**ADJUSTABLE** THREADED CONNECTOR

For LockStroke Strut

Net Weight: 2.2lb 1.0kg Part No. 22-796160



For LockStroke Strut

Net Weight: 2.2lb 1.0kg Part No. 22-796170



LongShore

**HydraFusion** 



HINGED BASE **PLATE 12** 12 IN / 30.5 CM

45° hinged base with eight 1 in / 2.5 cm picket holes

Net Weight: 10.0lb 4.5kg Part No. 22-796180R



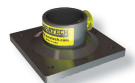
HINGED BASE PLATE 12 with **ANCHOR RING** 12 IN / 30.5 CM

45° hinged base with eight 1 in / 2.5 cm picket holes Net Weight: 12.0lb 5.4kg Part No. 22-796180C



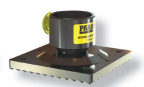
COLUMN BASE

The column base can be used with 3 struts to create a column spot shore 16" x 16" /40.6cm x 40.6cm Net Weight: 18.2lb 8.3ka Part No. 22-796680



**RIGID BASE 6** 6 IN / 15.2 CM

Net Weight: 2.8lb 1.3kg Part No. 22-796070



**SWIVEL BASE 6** 6 IN / 15.2 CM

20° swivel base

Net Weight: 3.3lb Part No. 22-796060



**HINGED BASE 6** 6 IN / 15.2 CM

45° hinged base

Net Weight: 3.8lb 1.7kg Part No. 22-796140



**CONTOUR BASE** 

Contoured to grip surfaces dealing in vehicle stabilization

Net Weight: 1.7lb Part No. 22-796270



**MULTI CHAIN BASE** 

Takes 3/8" (9.5mm) and 1/2" (12.7mm) \*Including square wire section chains

Net Weight: 3.16lb 1.64kg



Part No. 22-796685



**RUBBER BASE** 4 IN / 10.2 CM Great base for a sure grip

Net Weight: 2.7lb Part No. 22-796190



**HINGED BASE WITH ANCHOR RING** 6 IN / 15.2 CM 45° hinged base

Net Weight: 4.5lb 2.0kg Part No. 22-796150



**RIGID BASE 12** 12 IN / 30.5 CM

Net Weight: 8.6lb Part No. 22-796180A



**SWIVEL BASE 12** 12 IN / 30.5 CM

20° swivel base with eight 1 in / 2.5 cm picket holes

Net Weight: 9.3lb Part No. 22-796180B



**MULTI BASE** 

Can be used as a V Base Cone Base, Wedge Base and will accept a 3/8" chain

Net Weight: 2.0lb Part No. 22-796025













# MADE IN THE USA & USED WORLDWIDE

# **BASES & END PLATES**



### **V BASE**

The V Base has a 90° V that will fit onto any right angle. Features 2 nailing holes should it need to be nailed to a piece of wood used in other applications Net Weight: 1.4lb 0.6kg

Part No. 22-796090



### **OFF SET CONE BASE**

The Cone Base has a steel cone that will dig into sheet metal, concrete or asphalt

Net Weight: 1.2lb 0.5kg Part No. 22-796560



### **CONVEX MULTI BASE**

Multi-purpose vehicle stabilization with Chain Wedge for 3/8" chain, V-Base, Cone Base

Net Weight: 1.6lb 0.7ka Part No. 22-796269



### MONOPOD HEAD / PULLEY

Monopod Head / Pulley is a base that was designed for blind shaft elevator rescue, trench rescues and high angle rescues

Net Weight: 7lb 3.2ka Part No. 22-796540



### MONOPOD / PULLEY **ROOF PLATE**

Monopod / Pulley Roof for use in conjunction with the Monopod Head / Pulley 24" x 12" / 61cm x 30.5cm Net Weight: 14lb Part No. 22-796570





### MONOPOD / PULLEY **ANGLE BASE**

Designed originally for the Monopod kit to be used in blind shaft elevator rescue but can be used in other locations where the angle base would fit

Net Weight: 7lb 3.2ka Part No. 22-796590



### **CHANNEL BASE US:** 4 IN x 4 IN / 10.2 CM x 10.2 CM Part No. 22-796134

**CHANNEL BASE METRIC:** 4.3 IN x 6 IN / 10.9 CM x 15.2 CM Part No. 22-796131

Used for structural collapse to support beams Net Weight: 2.0lb



### **CHANNEL BASE US:** 6 IN x 6 IN / 15.2 CM x 15.2 CM

Part No. 22-796136 CHANNEL BASE METRIC:

6.3 IN x 7 IN / 16 CM x 17.8 CM Part No. 22-796133

Used for structural collapse to support beams Net Weight: 2.5lb



# ANGLE BASE

The angle base can be used just like the 4x4 or 6x6 bases. Designed for use when you cannot make full contact around the header or sole Plate.

Net Weight: 1.6lb Part No. 22-796092



# **BIPOD HEAD**

The Bipod HEAD ("A' Frame/Gantry Head) is to be used in conjunction with the (2) bipod base Plates to create the Bipod ("A" Frame/ Gantry) System Net Weight: 33 lb 15 kg Part No. 22-796820





### **BIPOD BASE**

The Bipod Base Plate is a 12 in / 30.5 cm base Plate but is designed with the full articulating cup to be used as an "A" frame or Gantry System

Net Weight: 11.1lb 5.0kg Part No. 22-796180E



## **HITCH BASE**

Can be utilized by putting into a 2" hitch receiver and in conjunction with the Monopod kit so you can have a high point anchor off of your vehicle

Net Weight: 13.4lb 6.1kg Part No. 22-796575



### **ELEVATOR SUPPORT ARMS**

**Left and Right Elevator Support** Arms used in conjunction with angled rubber base to lock elevator chair in position during rescues of people in stalled/stuck elevator cars

Net Weight: 8.5lb 3.9ka Part No. 22-796260L or Part No. 22-796260R



# ANGLED RUBBER BASE

Angled rubber base used in conjunction with the elevator support arms lock elevator chair in position during rescues of people in stalled/stuck elevator cars

Net Weight: 1.7lb Part No. 22-796266



# CLAMP 335 & CLEVIS

Designed for use with the Flying Raker and Midpoint brace kit in conjunction with the Raker Kits

Net Weight: 5.0lb Part No. 22-796330





### **TRIPOD HEAD**

To be used in conjunction with either AcmeThread or LongShore struts to create a tripod

Net Weight: 9.0lb 4.1kg Part No. 22-796010



### **VSK BASE 6**

6 in / 15.2 cm base integrated with ratchet belt and anchor ring making vehicle stabilization quicker & easier

Net Weight: 18.5lb 8.4kg Part No. 22-796331



### **VSK BASE 12**

12 in / 30.5 cm base integrated ratchet belt and anchor ring making vehicle stabilization quicker & easier

Net Weight: 23.5lb 10.6ka Part No. 22-796308







