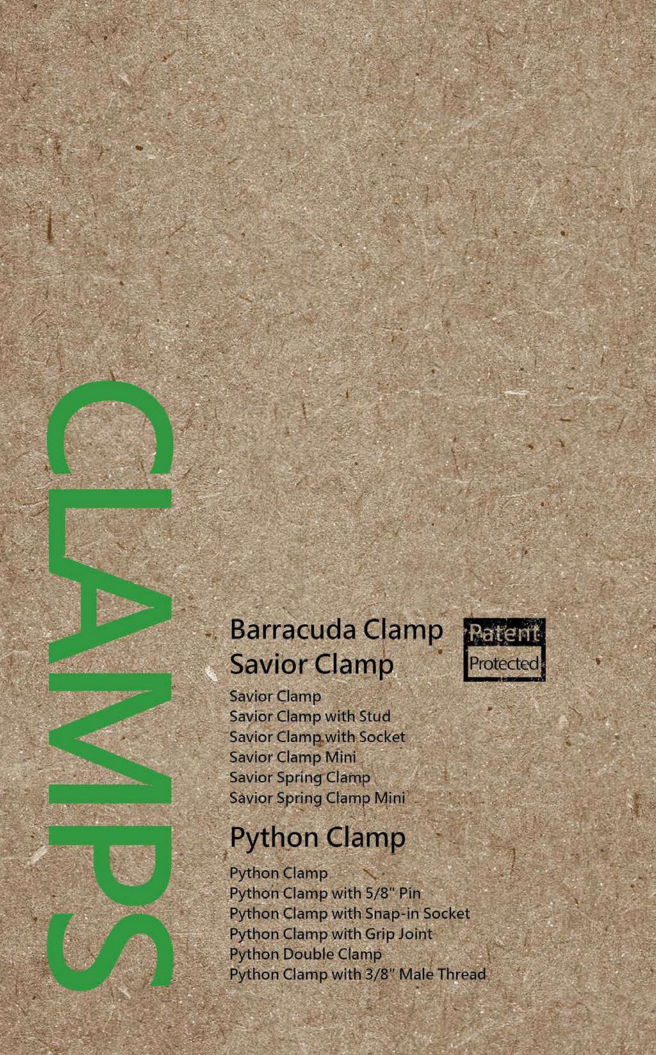




The product range covers a wide range of supporting solutions for mounting, holding, clamping and moving various different kinds of equipment.

The designs and concepts are from the ground up all created with a different approach to solve situations and problems and creates through their innovative and new designs new possibilities for people in the creative communities to realize their imaginations.





: Highlights

- No friction in clamping mechanism when opening and closing
- · Stronger clamping force than the competition
- Fits with all super clamp adapter pieces and studs
- Snap-in socket locks down on 5/8" pins when inserted
- · 0-60mm mouth opening
- · Kipp lever for tight spaces

The Barracuda clamp is patent protected.

The Barracuda Clamp is the real super clamp that delivers more versatility and innovation than any other clamp on the market. Whether round, square, or flat, the Barracuda Clamp will open wider and bite with more force than the competition.

Its unique mouth design allows it to clamp onto different shaped objects without any additional pieces, and the clamping pressure is spread more equally than the competitor's. It also features a true snap-in socket that locks down when a pin is inserted, allowing you to hang equipment with one hand.



Barracuda Clamp



Specifications

Part Number - 9.VB5080

Weight: 550 g Clamping Range: 0-60mm Max Load: 20 kg

Connection(s)

1x) 5/8" Receptacle

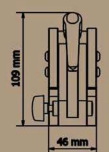
(1x) 3/8"-16 Female Thread

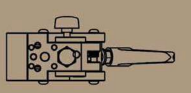
(1x) 1/4"-20 Female Thread

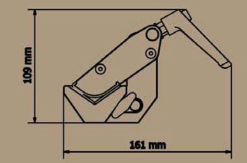
(2x) M6 (6mm) Female Thread

(4x) M5 (5mm) Female Thread

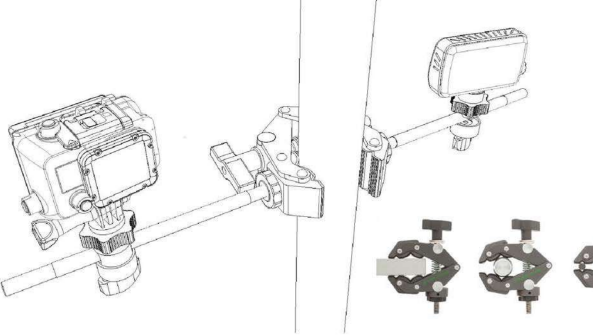
x) Anchor Point for Cable or Rope











The Savior Clamp has unique, articulating jaws that can fit firmly onto any oddly shaped object. Whether mounting on round, square, or flat objects, the peak-and-valley design of the jaw allows for multiple points of contact, ensuring a strong grip every time. The Savior Clamp is tapped with one 1/4"-20 and one 3/8"-16 female threaded hole on each of the jaws. This makes it possible to mount multiple pieces of equipment on one clamp.

The Savior Clamp is patent protected.

Savior Clamp



Specifications

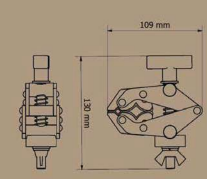
Part Number - 9.XS1005

Weight: 440 g Clamping Range: 0-60mm Max Load: 30 kg

Connection(s)

(2x) 1/4"-20 Female Thread (2x) 3/8"-16 Female Thread (1x) 3/8"-16 Male Thread









Specifications

Part Number - 9.XS1005A

Weight: 455 a Clamping Size: 0-60mm Max Load: 30 Kg Color: Grey

Connection(s)

(2x) 1/4"-20 Female Thread (2x) 3/8"-16 Female Thread (1x) 5/8" stud with tapped 3/8" end



Specifications

Part Number - 9.XS1005B

Weight: 505 g Clamping Size: 0-60mm

(2x) 3/8"-16 Female Thread or Hexagonal studs

Savior Clamp with Stud

The Savior Clamp with stud has unique, articulating jaws that can fit firmly onto any oddly shaped object. Whether mounting on round, square, or flat objects, the peak-and-valley design of the jaw allows for multiple points of contact, ensuring a strong grip every time.

The Savior Clamp with stud is fitted with a 3,5ln long, 5/8" stud/baby pin (3/8" end tapped) and it is tapped with one 1/4"-20 and one 3/8"-16 female threaded hole on each jaw. This makes it possible to mount multiple pieces of equipment on one clamp. All Savior clamps feature an anodized aluminum surface for added durability and longevity

The handle users a special Polysorb thrust washer for maximum torque.



Savior Clamp with Socket

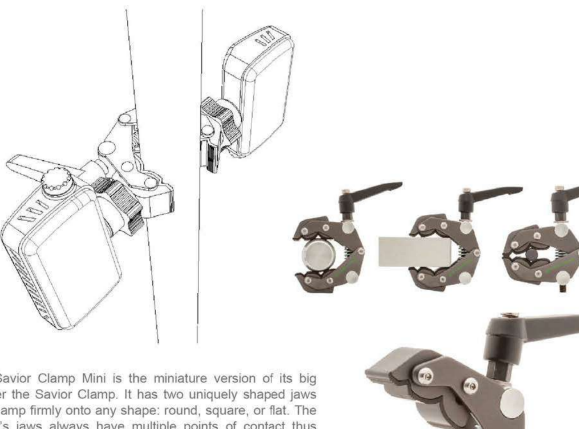
The Savior with socket has unique, articulating jaws that peak-and-valley design of the jaw allows for multiple

points of contact, ensuring a strong grip every time.

The Savior with Socket is fitted with a hexagonal socket. for 5/8" pins and it is tapped with one 1/4"-20 and one 3/8"-16 female threaded hole on each jaw. This makes it possible to mount multiple pieces of equipment on one surface for added durability and longevity

The handle users a special Polysorb thrust washer for maximum torque.





The Savior Clamp Mini is the miniature version of its big brother the Savior Clamp. It has two uniquely shaped jaws that clamp firmly onto any shape: round, square, or flat. The clamp's jaws always have multiple points of contact thus creating more grip than the competitor. The Savior Clamp Mini has 1/4"-20 and 3/8"-16 female threads on its jaws. This makes it possible to mount multiple pieces of equipment on the clamp. It also has a kipp lever to accommodate fastening in small spaces.

The Savior Clamp Mini is patent protected.

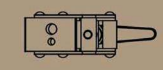
Savior Clamp Mini

§9 Specifications

Part Number - 9.XS1006

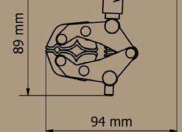
Weight: 135 a Clamping Size: 0-30mm Max Load: 30 Kg

(2x) 1/4"-20 Female Thread

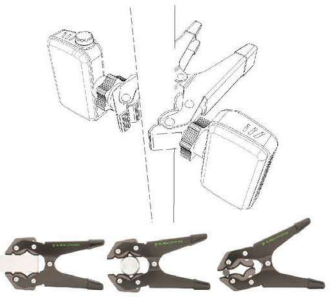












The Savior Spring Clamp is the fast-mounting version of the Savior Clamp. It is fitted with a strong, torsion spring that delivers maximum clamping force. It has unique, articulating jaws that can fit firmly onto any oddly shaped object. Whether mounting on round, square, or flat objects, the peak-and-valley design of the jaw allows for multiple points of contact, ensuring a strong grip every time. The Savior Spring Clamp is tapped with one 1/4"-20 and one 3/8"-16 female threaded hole on each of the jaws. This makes it possible to mount multiple pieces of equipment on one clamp.







The Savior Spring Clamp Mini is a handy little quick mounting clamp with a forceful bite. It features the same unique jaws that the Savior Clamp family is known for which adjust to ensure consistent pressure on oddly shaped objects. It features 1/4" and 3/8" attachment points on both jaws which allows for dual mounting on a single clamp.

Savior Spring Clamp Mini



Savior Spring Clamp

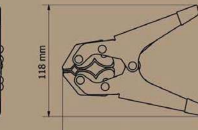


Part Number - 9.XS1004

Weight: 320 a

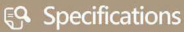






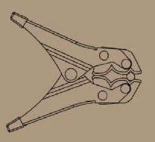


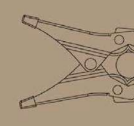




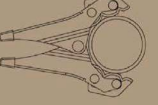
Part Number - 9.VB5100

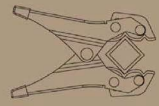
Weight: 225 g Clamping Range: 0-45mm (round tubes)















There is more to the Python Clamp than meets the eye. It can be adapted for use with many different accessories used in photo, video, stage, and visual merchandising. Some examples of use are:

Photo and Video: It can be used in a combination with a grip head, where by replacing the grip head's two discs and replacing with the Python Clamp, the grip head is then able to clamp onto odd shaped objects and tubes up to 50mm.

Stage: It can be used in combination with a truss coupler to attach truss structures to regular building materials such as wood boards. It can also be used together with an adapter to hang lighting fixtures on a greater range of different mounting shapes.

Visual Merchandising: It can be used in combination with any 10mm rods to form shelves, hangers, or holders of any kind.

All Python Clamps can have their center bolts removed, allowing use with any 3/8"-16 (10mm) threaded equipment.

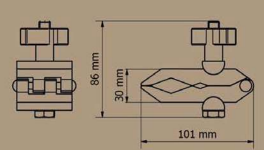
Python Clamp





্বি Specifications Part Number - 9.VP5081

Weight: 410 a Clamping Range: 0-50mm Max Load: 20 kg





Python Clamp with 5/8" Pin



The Python Clamp with 5/8" Pin has a 5/8" pin for mounting baby-standard grip and lighting equipment.

Specifications

Part Number - 9.VP5081A

Weight: 435 g Clamping Range: 0-50mm

Max Load: 20 kg

Connection(s)

(1x) 5/8" (16mm) pin







The Python Clamp with Snap-in Socket can be used with a 5/8" stud or spigot for quick snap-in mounting capabilities. The socket snap-locks when a spigot or stud is inserted which means equipment can be placed/hung with one hand. The socket has an additional finger screw for securing the stud and to stop it from turning.

Specifications

Part Number - 9.VP5081B

Weight: 485 g Clamping Range: 0-50mm

Max Load: 20 kg

Connection(s)

(1x) 5/8" (16mm) Receptacle



Python Clamp with **Grip Joint**



The Python Clamp with Grip Joint is fitted with a unique grip head that fastens onto rods ranging in diameter from 1/4" to 5/8". The clamp can be used like a traditional grip head on a stand but with the added functionality that the Python Clamp provides.

Specifications

Part Number - 9.VP5081C

Connection(s)

Weight: 495 a Max Load: 20 kg

(1x) 5/8" (16mm) Pass-thru Receptacle Clamping Range: 0-50mm (1x) 3/8" (10mm) Pass-thru Receptacle

11



Python Double Clamp

The Python Double Clamp has two Python Clamps connected on one 3/8" rod. Both clamps can rotate 360 degrees independent of one another.

Specifications

Part Number - 9.VP5081D

Weight: 801 g Clamping Range: 0-50mm Max Load: 20 kg

Connection(s)

Can fit with any M10 or 3/8" rod









Python Clamp with 3/8" Male Thread

The Python Clamp with 3/8" Male Thread has a 3/8"-16 threaded screw for mounting female threaded equipment like quick release plates, tripod heads, cheeseplates, and other 3/8" female threaded gear. The 3/8"-16 threaded screw is fixed and is independent from the tightening mechanism of the clamp.



13





El-Bo Arm



The El-Bo Arm is the fundamental design behind a series of incredibly strong articulating arms that can be used to hold lights, cameras, monitors, musical instruments, tablets, and more. The El-Bo Arm has an elegant locking-mechanism that makes it possible to operate with one hand. The compression handle locking-mechanism makes repositioning the arm quick and easy.

The El-Bo Arm is fitted with a 3/8"-16 male thread and a 5/8" pin making it capable of being connected to industry standard equipment such as clamps and stands. The El-Bo Arm is a perfect solution for mounting equipment that needs to be positioned with finesse or for equipment that may need to be continually repositioned.

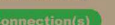
The El-Bo Arm series of articulating arms is patent protected.

198 mm

Specifications

Part Number - 9.VE5085

Weight: 470 g Max Load: 15 kg



(1x) 3/8"-16 Male Thread

(1x) 5/8" Pin with 3/8" Tapped End



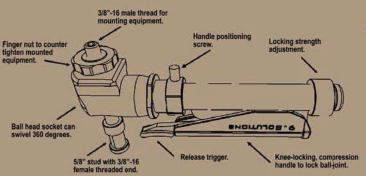


Double El-Bo Arm

The Double El-Bo Arm allows for easy positioning of mounted equipment. Its jointed arm allows you to mount gear in nearly any position needed. One end of the Double El-bo Arm has a 5/8" pin with a 3/8"-16 female thread and the other has a 3/8"-16 male thread.

The El-Bo Arm series of articulating arms is patent protected.

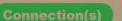






Part Number - 9.VE5090

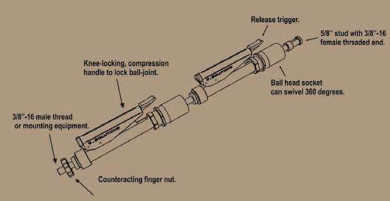
Weight: 490 g Max Load: 15 kg



(1x) 3/8"-16 Male Thread

(1x) 5/8" Pin with 3/8" Female Thread





Specifications

Part Number - 9.VD5095

Weight: 910 g Length: 475mm Max Load: 6 kg



Connection(s)

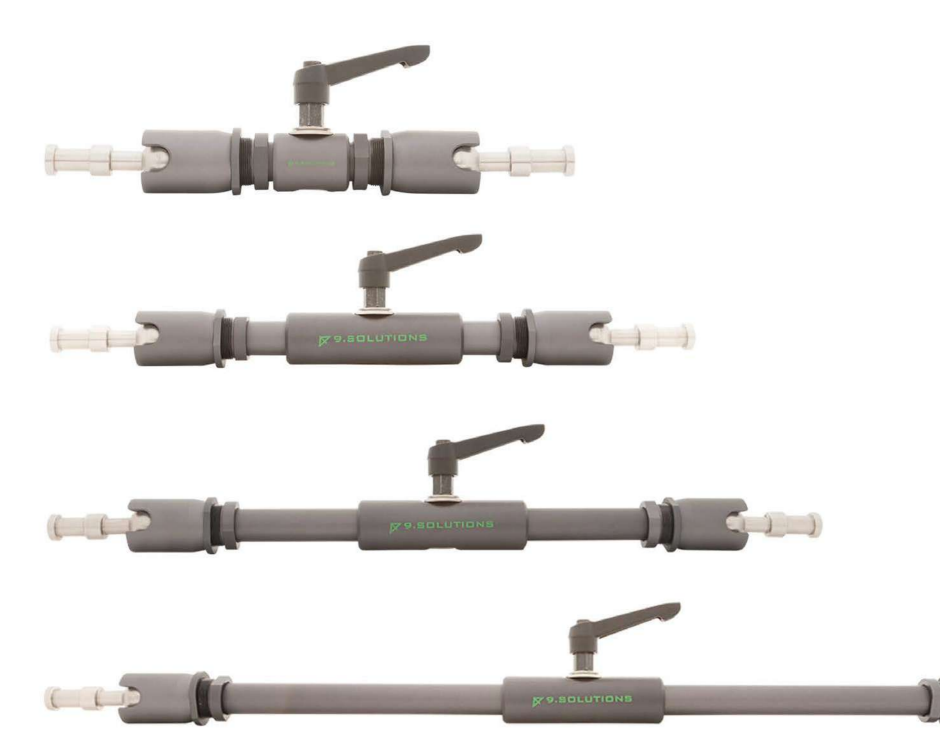
1x) 3/8"-16 Male Thread

(1x) 5/8" Pin with 3/8"-16 Female Thread

6

Double Joint Arm

The Double Joint Arm has ball joints on both ends that are locked into position by a single-point tightening mechanism. Each ball joint has a 5/8" pin with a 3/8"-16 female thread, making it easy to mount and position lights, cameras, monitors, or a wide variety of equipment at any angle.



Double Joint Arm Tiny (260mm)





Part Number - 9.VD5089XS

Weight: 510 g Length: 260mm Max Load: 18 kg

Connection(s)

(2x) 5/8" Pin with 3/8"-16 Female Thread

Double Joint Arm Short (360mm)



Specifications

Part Number - 9.VD5089S

Weight: 680 g Length: 360mm Max Load: 14 kg

Connection(s)

(2x) 5/8" Pin with 3/8"-16 Female Thread

Double Joint Arm Medium (460mm)



Specifications

Part Number - 9.VD5089M

Weight: 810 g Length: 460mm Max Load: 9 kg

Connection(s)

(2x) 5/8" Pin with 3/8"-16 Female Thread

Double Joint Arm Long (660mm)



Specifications

Part Number - 9.VD5089L

Weight: 1050 g Length: 660mm Max Load: 5 kg

Connection(s)

(2x) 5/8" Pin with 3/8"-16 Female Thread



Rod Set Gag **Python Clamp Mini Grip Joint Suction Cup**

3/8" Rod Set

Multiple rods can be used to create larger structures for rigging small cameras, lights, and a variety of other equipment.





Specifications

Part Number - 9.VBROD1

Weight: 60 g Length: 150mm

Connection(s)

(2x) 3/8"-16 Male Thread

3/8" Rod Set (250mm)

Specifications

Part Number - 9.VBROD2

Weight: 100 g Length: 250mm

Connection(s)

(2x) 3/8"-16 Male Thread

3/8" Rod Set (500mm)

Specifications

Part Number - 9.VBROD3

Weight: 200 g Length: 500mm

Connection(s)

(2x) 3/8"-16 Male Thread



3/8" Finger Nut and Connecting Nut

The 3/8" Finger Nuts are used to securely lock the 9.Solutions 3/8" rods to different accessories. The 3/8" Connecting Nut is used to connect multiple 9.Solutions 3/8" rods together, allowing you to make longer rods.

Specifications

Part Number – 9.VBROD4

Weight: 162 g

Threading: 3/8"-16 Female Thread

3/8" Gag

The 3/8" Gag allows two 3/8" (10mm) rods to be joined and positioned anywhere in 360 degrees. One 3/8" pass-thru receptacle is open so you can attach the 3/8" Gag at any point along a rod. The 3/8" Gag works perfectly for adding reinforcement components to a rig.

Specifications

Part Number - 9.XR1011

Weight: 61 g

Connection(s)

(2x) 3/8" (10mm) Pass-thru Receptacle





5/8" Rod Set

The 5/8" Rod Set consists of two 5/8" (16mm) diameter rods made from high grade aluminum.

The rods have 3/8"-16 female threads on each end. Increase the rod's length by connecting additional rods with 9.Solutions 5/8" Rod Connectors. Additionally, 9.Solutions 3/8" Rods can also be threaded into the ends of the 5/8" rods, making it easy to adapt from one riggingsize standard to another.

--- 5/8" Rod Set (150mm)

Part Number - 9.VBROD5

Weight: 57 g (each 5/8" Rod) / 32 g (5/8" Rod Connector) Length: 150mm

5/8" Rod Set (250mm)

Part Number - 9.VBROD6

Weight: 95 g (each 5/8" Rod) / 32 g (5/8" Rod Connector) Length: 250 mm

5/8" Rod Set (500mm)

Part Number - 9.VBROD7

Weight: 190 g (each 5/8" Rod) / 32 g (5/8" Rod Connector) Length: 500 mm

Specifications

Connection(s):

(2x) 3/8"-16 Female Threa



5/8" Rod Connector (6pcs)

The 5/8" Rod Connector is used to connect multiple pieces of 9.Solutions 5/8" Rod. Additionally, the 5/8" Rod Connector can be used to attach a 5/8" Rod to any equipment with a 3/8"-16 tap-in.



Part Number - 9.VBROD10

Weight: 32 g (each connector)

Connection(s)

(2x) 3/8"-16 Male Thread

(1x) 3/8"-16 Female Thread



5/8" Gag Open





Specifications

Part Number - 9.VG5096

Weight: 160 g

Connection(s)

(1x) 5/8" (16mm) Pass-thru Receptacle (1x) 5/8" (16mm) Pass-thru Receptacle with Open Side

5/8" Gag Closed





Specifications

Part Number - 9.VG5096A

Weight: 165 g

Connection(s)

(2x) 5/8" (16mm) Pass-thru Receptacle (2x) 3/8" (10mm) Pass-thru Receptacle

5/8" Dual Knob Gag



Specifications

Part Number - 9.VG5096D Weight: 340 g

Connection(s)

(2x) 5/8" (16mm) Pass-thru Receptacle (2x) 3/8" (10mm) Pass-thru Receptacle





Python Clamp Mini





Specifications

Part Number - 9.VB5079

Weight: 137 g Max Load: 5 kg Clamp Range: 8 - 35mm tube/rod

Connection(s)

(1x) 3/8" (10mm) Pass-thru Receptacle (1x) 5/8" (16mm) Pass-thru Receptacle

Grip Joint





Specifications

Part Number - 9.VB5083

Weight: 95 g Max Load: 5 kg

Connection(s)

(1x) 3/8" (10mm) Pass-thru Receptacle

(1x) 5/8" (16mm) Pass-thru Receptacle

(1x) 1/4"-20 Female Thread (3x) 3/8"-16 Female Thread

Suction Cup





Specifications

Part Number - 9.VB5105

Weight: 365 g Max Load: 2 kg (at base)

Connection(s)

(9x) 3/8" holes (10x) 1/4" tapped holes (2x) 3/8" rod clamps

25

Quick Mount Connector Quick Mount for GoPro Camera Quick Mount for Lightweight Camera Quick Mount for Large Camera GoPro Multi-tool Gooseneck **Quick Mount Angle Joint Quick Mount Receiver** Quick Mount Receiver to Handle Bar Large Tube Mount 1/4"-20 Thread-on Quick Mount Receiver 3/8"-16 Thread-on Quick Mount Receiver Quick Mount Receiver to Screw Plate Quick Mount Receiver to Adhesive Plate Action Camera L-bracket Action Camera Flat Clamp Quick Mount Receiver to 3/8" Rod Quick Mount Receiver to 3/8" Gag

Quick Mount for GoPro Camera

The Quick Mount for GoPro Camera allows you to use the most popular action camera on the market with 9.Solutions' wide array of mounting and rigging accessories. Our solutions are the best on the market for quick, flexible, and secure mounting.



Specifications

Part Number - 9.XA10073

Weight: 55 g

Connection(s)

(1x) Quick Mount (1x) GoPro Connector



Quick Mount for Lightweight Camera

The Quick Mount for Lightweight Camera has a 1/4"-20 male screw that is used to mount small cameras to a Quick Mount Receiver. Fastening the connector to a camera or other equipment can done with the 9. Solution Multi-tool for GoPro or a 3/16" allen key



Specifications

Part Number - 9.XA10072

Weight: 12 g

Connection(s)

(1x) 1/4"-20 Male Screw (1x) Quick Mount



Quick Mount for Large Camera

The Quick Mount for Large Camera has a 1/4"-20 male screw that is used to mount larger cameras such as DSLRs to a Quick Mount Receiver. Fastening the connector to a camera or other equipment can done with the 9.Solution Multi-tool for GoPro or a 3/16" allen key.



Specifications

Part Number - 9.XA1015

Weight: 88 g

Connection(s)

(1x) 1/4"-20 Male Screw (1x) Quick Mount







The Multi-tool for GoPro is a handy tool that can be used as a wrench on GoPro thumb screws and as an allen key for 3/16" allen screws; the size used in 9. Solutions products. It can also be used as a bottle opener for special occasions.

Specifications

Part Number - 9.XA1009

Weight: 11 g

Uses

Wrench for GoPro Thumb Screw 3/16" Allen Key Bottle Opener



Gooseneck

The Gooseneck is a great flex arm for the 9.SOLUTIONS quick mount system. Its uniquely covered with a silicon sleeve which protects it from outdoor weather elements and makes it easy to clean. Its fitted with a male and female quick mount connector on its ends making it possible to double up sections to further the reaching length.





Specifications

Part Number - 9.XG1029

Weight: 142 g Max Load: 0.5 kg Length (extension): 250mm Color: Grey/ green Main materials: Aluminium, stainless stell, steel, UV resistant silicon Max Load: 5 kg

Connection(s)

Quick mount (male end and female end)

Phone Grip



The Phone Grip is a versatile tool that allows users to securely mount their smartphones to accommodate a variety of use scenarios. Featuring multiple 1/4" and 3/8" attachment points, the Phone Grip is designed to be used with a wide range of photo and video equipment.

Specifications

Part Number - 9.VB5102

Weight: 105 g

Connection(s)



(3x) 1/4"-20 (1x) 3/8'-16

Phone Sizes: 12mm thick 55-80mm wide





Specifications

Weight: 52 g

Part Number - 9.XA1008

Quick Mount Angle Joint

Connection(s)

(1x) Quick Mount (1x) Quick Mount Receiver





Specifications Part Number - 9.XA10071 Weight: 57 g

Quick Mount Receiver to Handle Bar

Connection(s)

(1x) Quick Mount Receiver (1x) Handle Bar Mount(26-30mm)





Specifications

Mount

Connection(s)



Weight: 236 g Max Load: 20 g Clamping Range: 30-60mm (circular tube) 40X40mm (rectangular or odd-shaped tube)

Part Number - 9.VA5099

Large Tube

Magnetic Quick Mount







Specifications Part Number - 9.XA10075

Weight: 19 g



Connection(s)

(1x) Quick Mount Receiver (1x) 1/4"-20 Male Thread





Specifications

Part Number - 9.XA1016 Weight: 14 g



Connection(s)

(1x) Quick Mount Receiver (1x) 3/8"-16 Female Thread





Specifications Part Number - 9.XA10074

Weight: 55 g

Quick Mount Receiver to Screw Plate

Connection(s)

(1x) Quick Connect Receiver (1x) Screw Plate(1/4", M6, 6.5mm Diam. Holes w/ Countersink)





Specifications Part Number - 9.XA1018

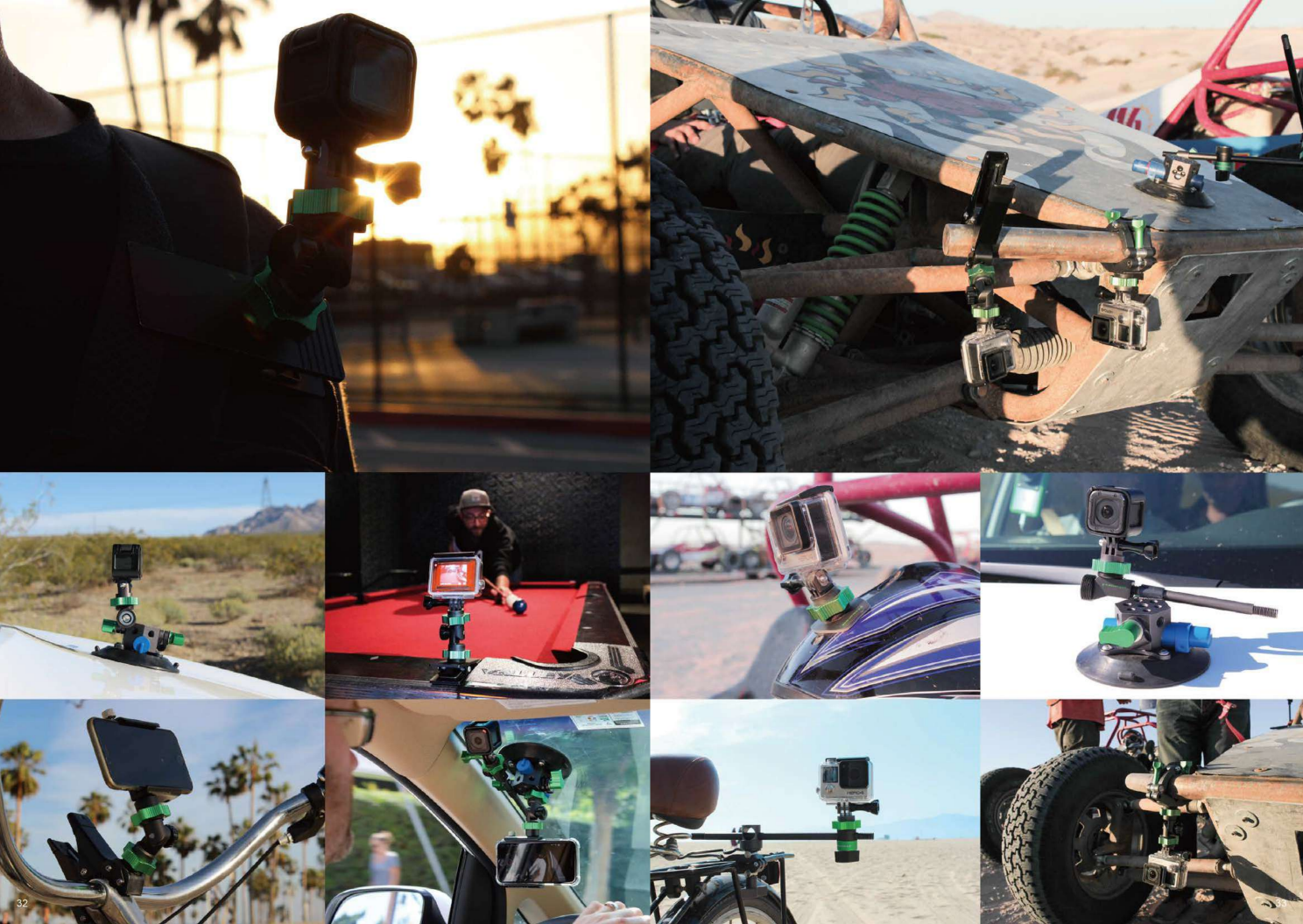
Weight: 23 g

Quick Mount Receiver to Adhesive Plate

Connection(s)

(1x) Quick Mount Receiver (1x) Adhesive Plate





Action Camera L-bracket



(6x) 1/4" Mounting Holes





Specifications Part Number - 9.XA1013



Connection(s)

Weight: 83 g

(2x) 1/4"-20 Female Thread











Receiver to 3/8" Rod



Specifications

Part Number - 9XM1010

Weight: 55 g Rod Size: 3/8" (10mm)



(2x) Quick Mount Receiver (1x) 3/8" Male Thread



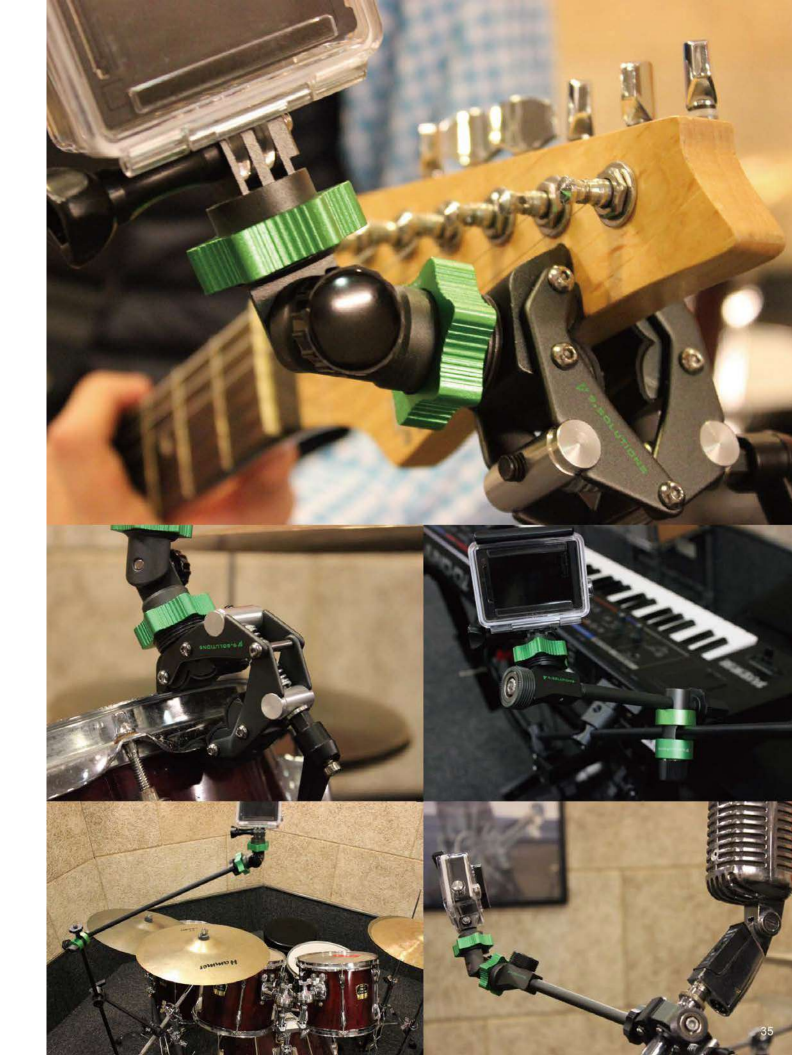
Quick Mount Receiver to 3/8" Gag





Connection(s)

(1x) Quick Mount Receiver (1x) 3/8" (10mm) Pass-thru Receptacle



The C-pan arm is a very unique camera guide contraption that mechanically can move a camera in a variety of different paths, straight pan, outward curve, inward curve, horizontally, vertically or at a sloped angle or even forward or backward moves.



The camera is always set to move with whatever move the arm makes i.e. if the arm moves in an outward shaped curve, then the camera will stay directed towards the centre of the curve and if the arms are set for a smaller radius curve, then the camera adjusts accordingly to stay pointed at the centre.

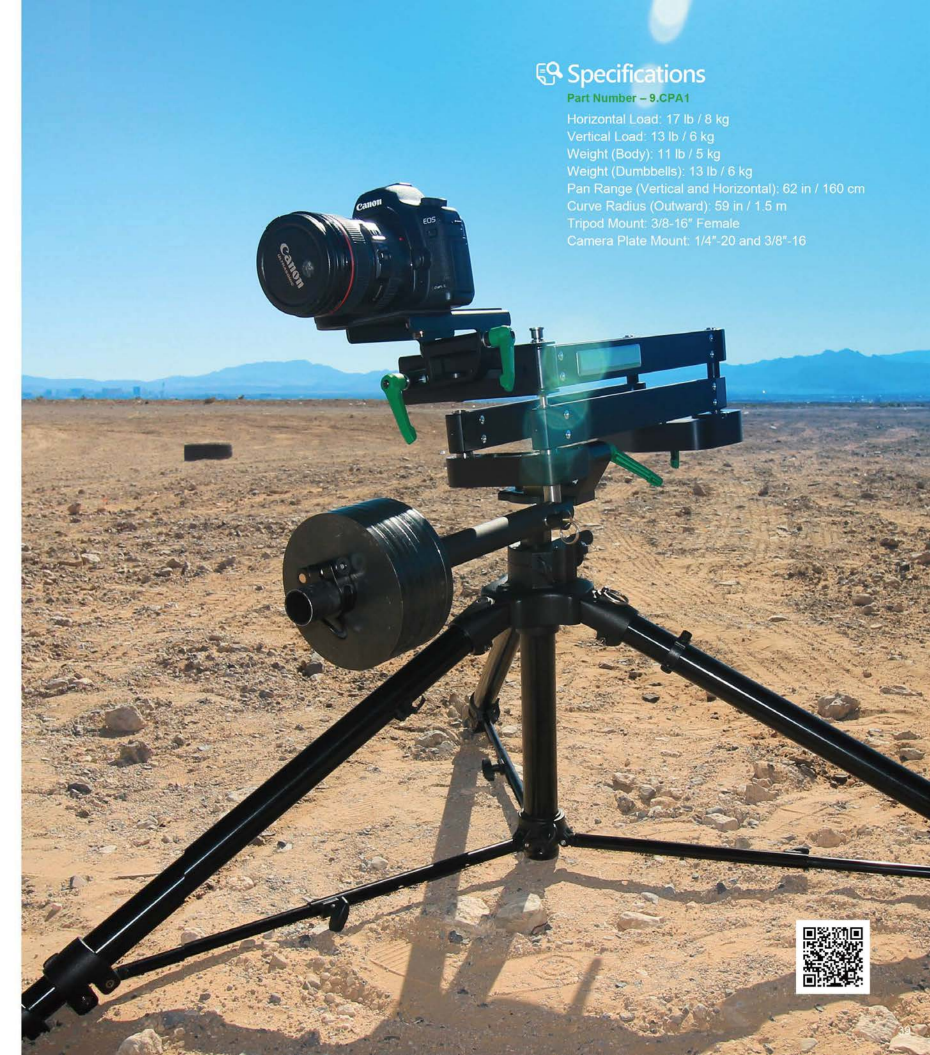
Through positioning its arms at different angles to each other, the C-pan arm can be set to move in a virtually infinite number of curves.

When making a straight pan, the arm functions as a traditional straight-track dolly slider, but without the tracks, where it can pan in a range of 3 1/2 times its folded length (which is approx 55 cm).

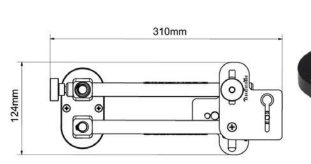
The C-pan arm comes with dumbbells which can be used to counter weigh vertical movements and/or to smoothen and stabilise horizontal moves.











Mini C-Pan Arm

The Mini C-Pan arm is the On-the go version of its big brother C-Pan arm. Weighing only 1,5 Kgs and measuring 400mm when folded, it makes for a perfect camera companion for the lite traveling videographer.

Even with its compact traveling size, it still makes it possible to make 700mm of straight movements. As its big brother, it is also able to make inward and outward curved shots both horizontal and vertically (for vertical shots, a tiltable tripod and ball head is needed) or in-outs and flyovers.



Ex-sus Pole Python Clamp with 35mm Tube Mount

Ex-sus Pole

Safety rod

The Ex-sus Pole (Extension Suspension Pole) is a telescoping pole used to mount lights, cameras, and other equipment from a grid, pipe, or mounting point on the ceiling. The telescoping design allows the height of your equipment to be adjusted quickly and easily while also freeing-up valuable floorspace.

The top of Ex-sus Pole has a 3/8"-16 male thread so that it can be mounted to a 3/8"-16 female threaded clamp. The bottom of the Ex-sus Pole has a 5/8" pin allowing you to mount lights. Attaching the horizontal offset adds a 5/8" receptacle, perfect for the Angled El-Bo Arm and a DSLR camera.

Specifications

Part Number - 9.VE5091

Weight: 1610 g Length: 110-198cm Max Load: 20 kg

Connection(s)

(1x: Top) 3/8"-16 Male Thread (1x: Bottom) 5/8" Pin



Python Clamp with 35mm Tube Mount







Part Number - 9.VP5081G

Weight: 410 g Clamping Range: 0-50mm Max Load: 20 kg

Connection(s)

35mm Tube Clamp



Snap-in Socket VESA to 5/8" Receptacle Large VESA to 5/8" Receptacle Large VESA Mount Replacement Plate **Adhesive Tape GoPro Thumb Screws** Tilt Adaptor **Cold Shoe Clamp** Cheese Plate



Snap-in Socket

The snap-in socket is an external socket for 5/8 inch studs or spigots which via its 3/8 inch screw can be attached to any thereto fitted clamp, articulated arm or the like. The snap-in socket handsfree snap-locks a stud or spigot securely into place freeing a users hands to guide and position the equipment that is being mounted.



VESA to 5/8" Receptacle

The VESA to 5/8" Receptacle allows small to medium sized VESA compatible monitors to be mounted on standard grip equipment via its 5/8" receptacle or 1/4"-20 and 3/8"-16 female threaded tap-ins. It has two 5/8" receptacles allowing you to mount monitors from below on stands or from the back via a horizontally mounted pin or articulating arm

The VESA mount works well with the 9.Solutions' El-Bo Arm, allowing you to easily reposition the monitor

Specifications

Part Number - 9.VB5093

Weight: 125 g Max Load: 20 Kg Color: Grey

Connection(s)

3/8" tapped hole

3/8" light spigot or 5/8" stud (16mm)



Specifications

Part Number - 9.XV1014

Weight: 470 g Max Load: 15 kg



Connection(s)

- (1x) 75x75mm VESA Pattern
- (1x) 100x100mm VESA Pattern
- (2x) 5/8" Receptact
- (1x) 1/4"-20 Female Thread
- (1x) 3/8"-16 Female Threa

Large VESA To 5/8" Receptacle

The Large VESA to 5/8" Receptacle allows small, medium, and large VESA compatible monitors to be mounted on standard grip equipment via its 5/8" receptacle or 1/4"-20 and 3/8"-16 female threaded tap-ins. It has two 5/8" receptacles allowing you to mount monitors from below or from the back.

The Large VESA to 5/8" Receptacle works well with a variety of industry standard light stands, as well as the 9. Solutions El-Bo Arm (sold separately) that allows you to easily reposition the monitor.

It can accommodate monitors with the following mounting pattern 75x75,100x100,100x200, and 200x200mm.



Specifications

Part Number - 9.XV1024

Weight: 554 g



Connection(s)

(1x) 75x75mm VESA Pattern

(1x) 100x100mm VESA Pattern

(1x) 100x200mm VESA Pattern

(1x) 200x200mm VESA Pattern

(2x) 5/8" Receptacle

(1x) 1/4"-20 Female Thread

(1x) 3/8"-16 Female Thread

Adhesive Tape





Specifications Part Number - 9.XA1018T

Weight: 3 g (each) Color: Grey

Connection(s)

Solutions Quick Mount Receiver to Adhesive

GoPro Thump screws





Specifications Part Number - 9.VB5107

Weight: 20 g (each) Color: Green

Connection(s)

Solutions Quick Mount for Gopro

Large VESA Mount Replacement Plate

Owners of the original VESA to 5/8" Receptacle can replace the standard plate with this Large VESA Mount Replacement Plate.

The Large VESA Mount Replacement Plate will accommodate monitors with the following mounting patterns: 75×75, 100×100, 100×200, and 200x200mm.

Note: The Large VESA Mount Replacement Plate requires the 5/8" Receptacle (sold separately) to function



Specifications

Part Number - 9.XV1025

Weight: 381 g



Connection(s)

(1x) 75x75mm VESA Pattern

(1x) 100x100mm VESA Pattern

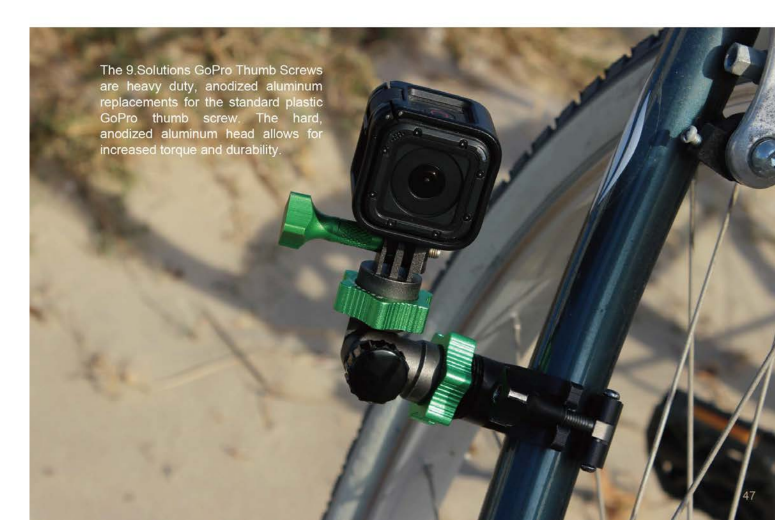
(1x) 100x200mm VESA Pattern

(1x) 200x200mm VESA Pattern

(2x) 5/8" Receptacle

(1x) 1/4"-20 Female Thread

(1x) 3/8"-16 Female Thread





Tilt Adaptor

The Tilt Adaptor is an articulating link between a 5/8" pin and socket featuring a friction locking disc that will securely and accurately set the angle of the pin in relation to the socket. Its adjustable handle makes it easy to lock down the tightening mechanism in confined spaces.

Specifications

Part Number - 9.VT5098

Weight: 445 g Max Load: 35 kg (at pin or socket)

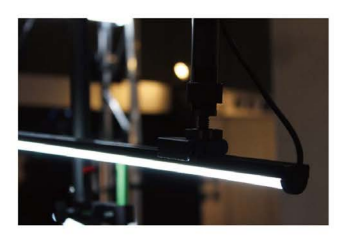
Connection(s)

(1) 5/8" (16mm) Receptacle (1) 5/8" (16mm) Pin









Due to its spring loaded clamping, this cold shoe clamp enables one to one-handedly mount shoe fitted equipment very easily. Its finger screw serves both as a push knob for opening the clamp and for tightening down the clamping securely.

It fits the standard shoe sizes of 18, 20 and 22mm. The Cold Shoe Clamp is tapped with 1/4"-20 and 3/8"-16 holes on the back side



Part Number - 9.VB5112

Weight: 45 g Color: Grey

Connection(s)

1/4" and 3/8" tapped holes on

18, 20, and 22mm shoes



Cheese **Plate**

The Cheese plate is a small and convenient cheese plate for small to medium sized cameras. Uniquely fitted with three, 3/8" tapped, mounting blocks in each corner, this Cheese plate makes it possible to easily mount equipment in an extension to the plate, e.g.; one can attach



Specifications

Part Number - 9.VB5115

Weight: 4480 g Color: Gray

Connection(s)

(1x) 1/4" / 3/8" finger screw

(4x) 3/8" tapped hole on each corner block

(9x) 1/4" tapped holes on the plate

(1x) 10mm wide slot on plate

(6x) 10mm through holes on plate

(3x) 5/8" (16mm) removable rod clamps (fits

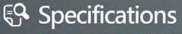
3/8" tapped holes)

Python with Stud Baby Pins T-Handle



Python with Stud





Part Number - 9 VB5081A-H

Weight: 570 g Clamping Size: 0-50mm Max Load: 20Kg

Connection(s)

5/8" baby pin (16mm) 3/8" tapped hole (at end of baby pin)





T-Handle

Specifications

Part Number - 9.VB5109S

Weight: 130 g Color: Silver



3/8"-16 Female Thread



Baby Pins 1

Specifications

Part Number - 9.VB5101-H

Weight: 55 g (each) Size: 5/8" (16mm) - 3.5 ln. long



5/8" and 3/8"-16 tapped ends





