

Step 1
Select base pole



Step 2
Select VESA



Step 3
Take stand



Step 4
or add more holders



Step 5
Enjoy your stand



Base Poles

Base poles are used as the main component of the stand. They come in 45mm and 38mm diameters. While the 45mm are used for mounting a variety of components, the 38mm are designed to only carry one attachment. The 45mm are available in three different lengths, 300mm, 500mm and 800mm. The length not only determines the height but also the amount of arm you can attach. For the 38mm we offer two lengths in our basic list, 120mm and 350mm. While the 120mm is mainly used for standalone pin pad holders, the 350mm can be used to mount customer displays. For custom applications, we can manufacture any length.

PP-B38-120-ASK

ID 3786

Basic 38mm stand;
120mm height;
with angel stop;
slot for Kensingtonlog;

incl.: bottom cover,
4x DIN7981-C4.8x16-CH screw.

Compatible with V38 VESA holders or
other 38mm holders for angle stop like
pinpads.



PP-B38-350-AS

ID 00549

Basic 38mm stand;
350mm height;
with angel stop;

incl.: bottom cover,
4x DIN7981-C4.8x16-CH screw.

Compatible with V38 VESA holders or
other 38mm holders for angle stop.



PP-B45-350

ID 3788

Basic 45mm stand;
350mm height;

incl.: top cover, top insert for 38mm,
bottom cover, 4x ISO 7380 M6 50mm
screw, 4x DIN 9021 6,4 steel washer,
4x ISO 7040 M6 bolt nut,
1x hex screwdriver DIN911 SW 4.

Compatible with V45 VESA holders, arms
and other 45mm attachments.



PP-B45-500

ID 0935

Basic 45mm stand;
500mm height;

incl.: top cover, top insert for 38mm,
bottom cover, 4x ISO 7380 M6 50mm
screw, 4x DIN 9021 6,4 steel washer,
4x ISO 7040 M6 bolt nut,
1x hex screwdriver DIN911 SW 4.

Compatible with V45 VESA holders,
arms and other 45mm attachments.

PP-B45-800

ID 3741

Basic 45mm stand;
800mm height;

incl.: top cover, top insert for 38mm,
bottom cover, 4x ISO 7380 M6 50mm
screw, 4x DIN 9021 6,4 steel washer,
4x ISO 7040 M6 bolt nut,
1x hex screwdriver DIN911 SW 4.

Compatible with V45 VESA holders,
arms and other 45mm attachments.



VESA holders

VESA holders are used to mount monitors, customer displays or panel pcs. We offer them in VESA 75 and 75/100 combined. While the 75mm are designed to mount small customer displays, the 75/100 have both options at the same time. This allowed to mount VESA 75 or VESA 100 with the same holder. To further have a competitive price, we offer VESA holders with two different hinges. The heavy metal hinges are made for big monitors and panel pcs. Holders for smaller displays come with a plastic hinge.

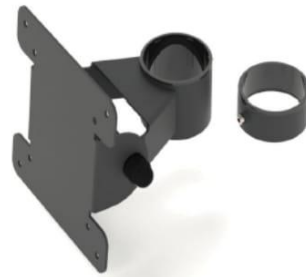
PP-V45-S175

ID 01754

Basic 45mm VESA holder; short version; for VESA 100 and 75;

incl.: support ring.

Compatible with B45 stands. Maximum recommended weight: 10Kg.



PP-V45-T175

ID 00562

Basic 45mm VESA holder; top version; for VESA 100 and 75.

Compatible with B45 stands. Maximum recommended weight: 10Kg.



PP-V45-A175

ID 00773

Basic 45mm VESA holder; angled version; for VESA 100 and 75.

Compatible with B45 stands. Maximum recommended weight: 10Kg.



PP-V45-L175

ID 4281

Basic 45mm VESA holder; long version; for VESA 100 and 75;

incl.: support ring.

Compatible with B45 stands. Maximum recommended weight: 10Kg.



PP-V38-75

ID 3784

Basic 38mm VESA holder; light version; for VESA 75.

Compatible with B38-AS/-ASK as well as arms with AS/-ASK. Maximum recommended weight: 5Kg.





PP-V38-175

ID 3406

Basic 38mm VESA holder; light version; for VESA 100 and 75.

Compatible with B38-AS/-ASK aswell as arms with AS/-ASK . Maximum recomman-det weigth: 5Kg.

PP-V38-H175

ID 3815

Basic 38mm VESA holder; heavy version; for VESA 100 and 75.

Compatible with B38-AS/-ASK aswell as arms with AS/-ASK . Maximum recomman-det weigth: 10Kg.



Pole Arms

When it comes to product variety, the arm holders build the biggest part of the basic product list. They are used to extend holders away from the base pole. We offer them in static, angled and movable designed to fit you needs the best possible way. They come in different lengths and for different types of holders. At the outer end of all arms there are two types of 38mm preparation for holders. Ether they have a preparation for VESA, pin pad and tablet holders ending with AS or ASK. Or the preparation is for printer and key-board holders ending with NON.



PP-A-4

ID 01197

Basic arm; from 45mm to 38mm; 4cm length;

incl.: support ring.

Compatible with V38 VESA holders.

PP-A-8-ASK

ID 01203

Basic arm; from 45mm to 38mm; 8cm length; slot for Kensingtonlock;

incl.: cable holder and support ring.

Compatible with V38 VESA holders or other 38mm holders for angle stop like pinpads.





PP-A-13-NON

ID 03270

Basic arm; from 45mm to 38mm; 13cm length;

incl.: cable holder and support ring.

Compatible with 38mm holders like keyboard- or printer holders.

PP-A-18-ASK

ID 03271

Basic arm; from 45mm to 38mm; 18cm length; slot for Kensingtonlock;

incl.: cable holder and support ring.

Compatible with V38 VESA holders or other 38mm holders for angle stop like pinpads.



PP-A-13-ASK

ID 03297

Basic arm; from 45mm to 38mm; 13cm length; slot for Kensingtonlock;

incl.: cable holder and support ring.

Compatible with V38 VESA holders or other 38mm holders for angle stop like pinpads.



PP-A-25-NON

ID 01198

Basic arm; from 45mm to 38mm; 25cm length;

incl.: cable holder and support ring.

Compatible with 38mm holders like keyboard- or printer holders.

PP-A-18-NON

ID 03272

Basic arm; from 45mm to 38mm; 18cm length;

incl.: cable holder and support ring.

Compatible with 38mm holders like keyboard- or printer holders.

PP-A-25-ASK

ID 4362

Basic arm; from 45mm to 38mm; 25cm length; slot for Kensingtonlock;

incl.: cable holder and support ring.

Compatible with V38 VESA holders or other 38mm holders for angle stop like pinpads.



Accessories

As the closing part, we list some additional parts to help you out customising your stand. You can find a top tube to use in combination with a V38 VESA holder and is used to insert on top of a B45 base pole. Future more you can find a support ring whenever you feel like you need an extra one for your arms and holders. The counter plate is used to enforce the stability of the pole when assembled. It is recommended if you mount the pole on softer material like wood. As the last parts, there are two types of baseplates if you want to show a stand without digging holes into the surface.



PP-A-35-NON

ID 03279

Basic arm; from 45mm to 38mm; 35cm length;

incl.: cable holder and support ring.

Compatible with 38mm holders like keyboard- or printer holders.

PP-AMO-2032-ASK

ID 4361

Basic arm; from 45mm to 38mm; moveable version 20-32cm length; slot for Kensingtonlock;

incl.: cable holder and support ring. Compatible with V38 VESA holders or other 38mm holders for angle stop like pinpads.



PP-TT-8

ID 3470

Top tube 38mm; 8cm height.

Compatible with V38 VESA holders or other 38mm holders for AS.



PP-ATI-1818-ASK

ID 01204

Basic arm; from 45mm to 38mm; angle version 18+18cm length; slot for Kensingtonlock;

incl.: support ring.

Compatible with V38 VESA holders or other 38mm holders for angle stop like pinpads.

PP-SR

ID 3722

Support ring 45mm.

Compatible with B45 stands. Used to enforce arms and other V45 attachments.





PP-CP
ID 00025

Counter plate; Used to enforce stability of base stands.

Compatible with B45 and B38 stands.

PP-GP-2520
ID 3782

Ground plate; 25x20cm. Used for demo installation and tablet standalone solutions.

Compatible with B45 and B38 stands.

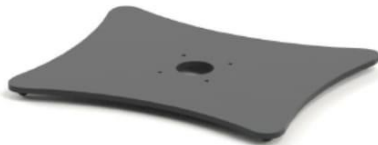


PP-GP-3025
ID 00174

Ground plate; 30x25cm. Used for demo installation.

Compatible with B45 and B38 stands.

Don't use for real installation.





New Zealand

Maverick Technology Distributors Ltd.

114 Dominion Road, Mt Eden
1024 Auckland
New Zealand

Contact

Phone: (+64) 9 282 3127

E-mail: chris@mavericktechnology.co.nz

http://www.mavericktechnology.co.nz