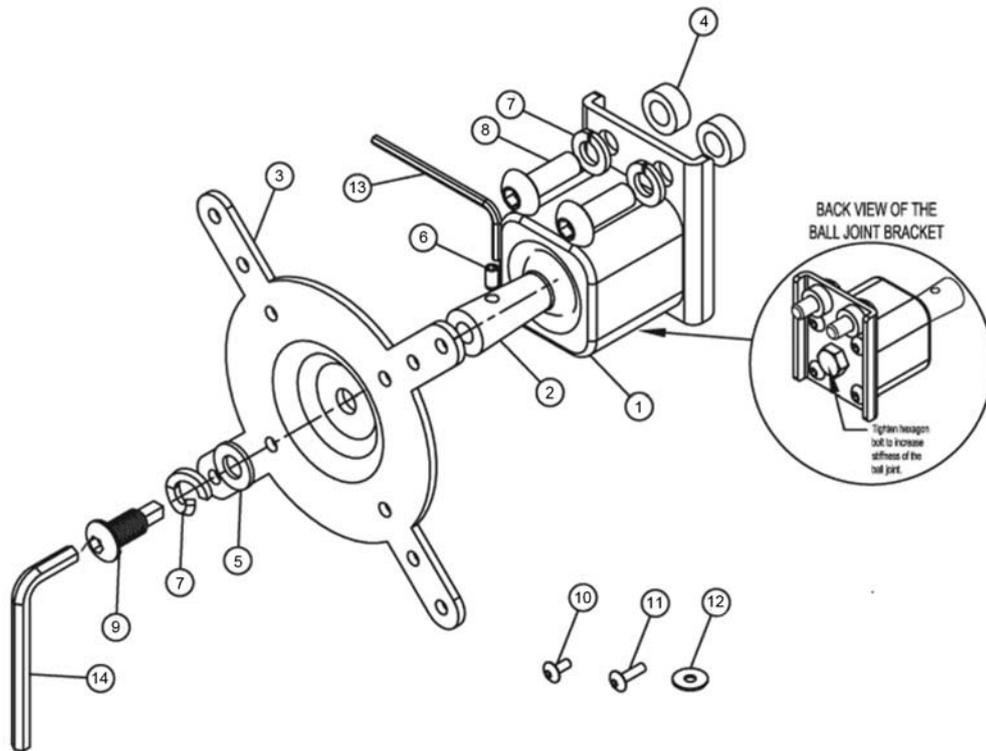


EMVPC1000-HAB
ErgoMounts Uniball
Head Assembly

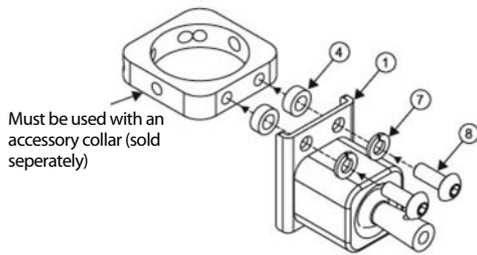




Interface kit

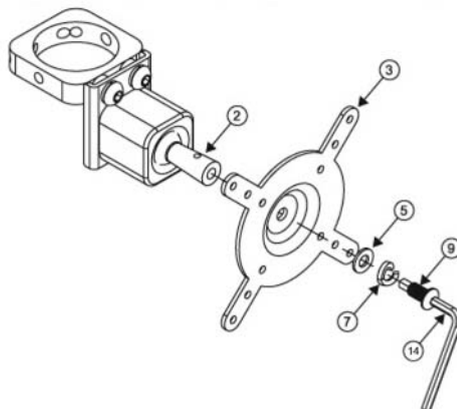
- ① Mounting Bracket (Qty 1)
- ② Ball Joint Arm (Qty 1)
- ③ LCD VESA Plate (Qty 1)
- ④ $\varnothing 8.5\text{mm}, \varnothing 13\text{mm T6.0mm}$ AL Spacer (Qty 2)
- ⑤ $\varnothing 5/16" \varnothing 16\text{mm T1.6mm}$ Washer (Qty 1)
- ⑥ M5 x 7mm Brake Screw (Qty 1)
- ⑦ M8 Spring Washer (Qty 3)
- ⑧ M8 x 20mm Allen Screw (Qty 2)
- ⑨ M8 x 23mm Square End Allen Screw (Qty 1)
- ⑩ M4 x 10mm Allen Screw (Qty 4)
- ⑪ M4 x 15mm Allen Screw (Qty 1)
- ⑫ $\varnothing 5\text{mm} \varnothing 15\text{mm T1.0}$ Washer (Qty 1)
- ⑬ M2.5 Allen Key (Qty 1)
- ⑭ M5 Allen Key (Qty 1)

Congratulations on purchasing the EMVPC1000-HAB. This is shipped with all proper installation hardware and components. Please verify that none of these parts are missing and/or damaged before assembly. If any parts are missing/damaged please stop assembly and contact **ErgoMounts** 01252 333326



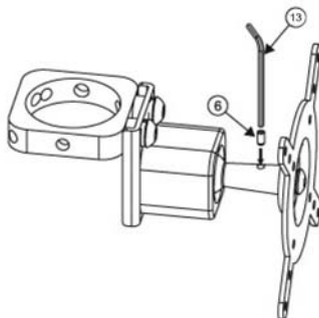
Assemble the mounting bracket on the collar (collars sold separately).

Assemble the mounting bracket (1) on the collar using aluminium spacers (4), M8 spring washers (7) and M8 allen screws (8).



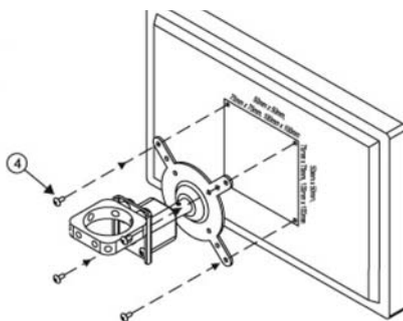
Attach the LCD VESA plate to the ball joint arm.

Attach the LCD VESA plate (3) to the ball joint arm (2) by using M8 washer (5), M8 spring washer (7), M8 square and allen screw (9) and M5 allen key (14).



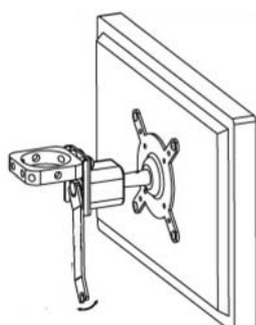
Fasten the brake screw into ball joint arm.

Fasten the brake screw (6) into ball joint (2). This will stop VESA plate from unnecessarily rotating once mount is installed.



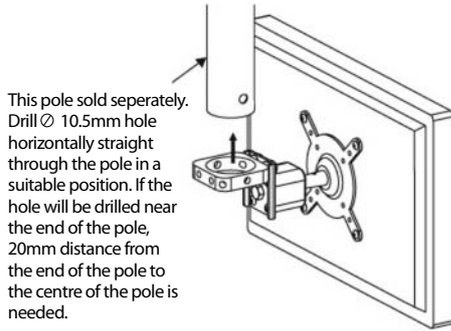
Attach VESA plate to rear of LCD screen.

Attach VESA plate to rear of LCD screen using the M4 x 10mm screws (4) provided. (If unsure of screens mounting patterns please consult the screens owner manual). An extra M4 x 15mm screw (11) and M5 washer (12) are provided to use with an additional security cable (not supplied).



Adjust the M8 bolt to fix the motion of the screen.

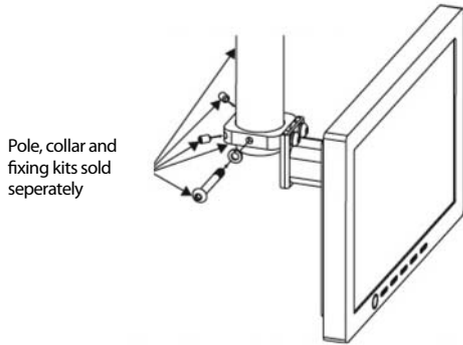
Using a spanner (not supplied) adjust the M8 bolt on rear of mounting bracket (1) to increase stiffness of the ball joint. The stiffness of arm should be able to hold the weight of the screen without any free motion yet be able to rotate the screen when minimum force is applied.



This pole sold separately. Drill \varnothing 10.5mm hole horizontally straight through the pole in a suitable position. If the hole will be drilled near the end of the pole, 20mm distance from the end of the pole to the centre of the pole is needed.

Slide the collar up onto the pole.

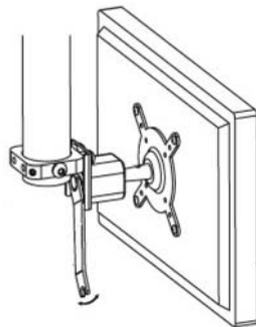
Slide the collar and screen up onto the pole. (This procedure may require 2 persons).



Pole, collar and fixing kits sold separately

Insert the safety bolt and fasten the brake screws onto the collar.

Insert the safety bolt and fasten the brake screws onto the collar, securing mount to extension pole. (The fixing kit of the collar sold separately, this procedure may require 2 persons).



Adjust the M8 hexagon bolt to rotate the screen in any direction.

The ball joint arm allows the screen to move freely 37° in any direction. Once screen is adjusted to preferred angle, use a spanner (not supplied) to make a small adjustment to the M8 bolt to lock screen in position.

