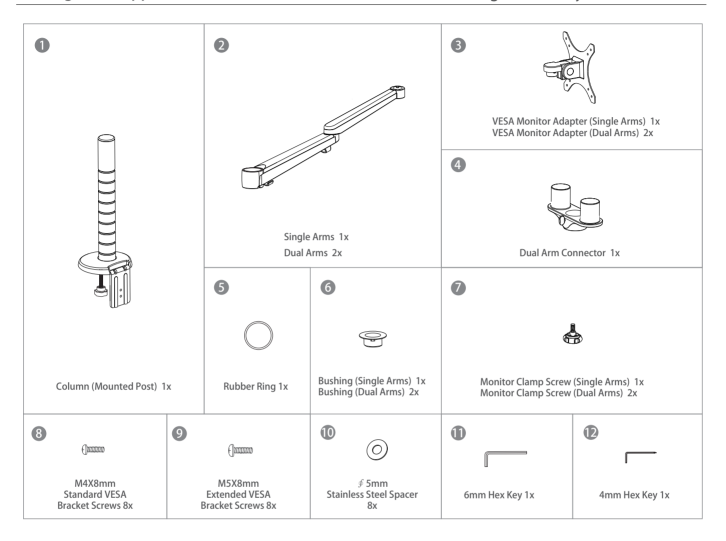
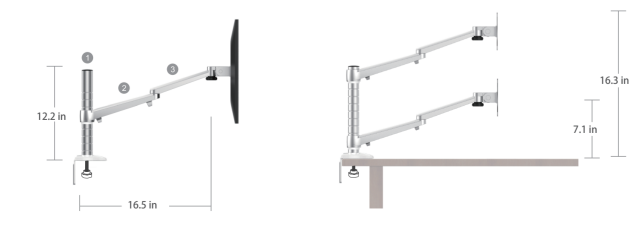


Packing List & Application

High-Efficiency Monitor Arm



Product specification



MONITOR BRACKET

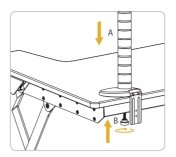
FUNCTION FEATURE



Remove the base screw.

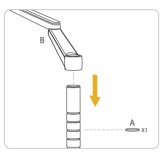


2 Insert the bolt from the bottom of the desktop through any of the 3 buttonhole openings.



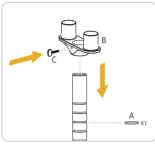
Place the Column (A) on top of the desktop and align to the base screw, then tighten the bolt (B) from the bottom to secure the main column.

For Installation of Single Arms

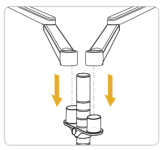


4 Place the rubber ring (A) into the ring groove at your desired height, and then the double section arm (B) is sheathed into the upright column.

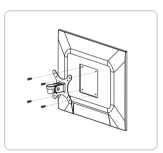




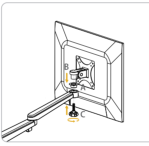
Place the rubber ring (A) into the ring groove at your desired height. Install the dual arm (B) in the post, adjust to the appropriate position, and then use the screw (C) to tighten it.



6 Place the monitor arms into the dual arm connector.



Place the VESA Bracket in position on back of monitor with lip toward top of monitor and attach using 4 screws provided. Use washers if needed.



Place the Plastic ring(A) into monitor arm hole pattern. Aligh ring to hole pattern. Slide VESA Bracket(B) into arm, fully tighten Clamp Screw(C). Align ring to hole pattern.



After positioning a proper angle, tighten the frame with a wrench to prevent it from dropping down.



Pallet tilt adjustment $+90^{\circ}$ /-80 $^{\circ}$



Pallet level adjustment 180°



Cantilever adjustment 360°



Height adjustment 0-415mm

Web Site: www.goldtouch.com Email: info@goldtouch.com

Goldtouch 1320 Arrow Point Dr. Bldg. 1, Suite 101 Cedar Park, TX 78613