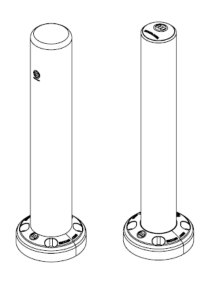




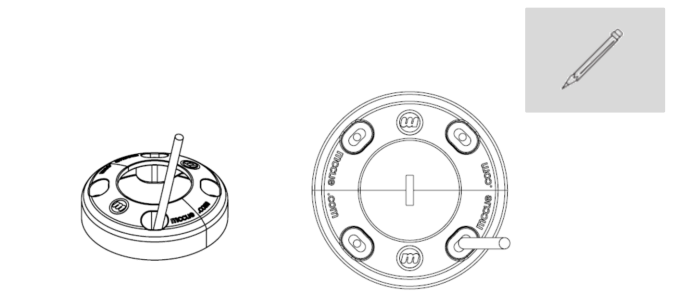
- PPE recommended: High visibility vest, Steel Toe Boots, Work Gloves, Ear Protection, Dust Mask, Eye Protection.
- Clean concrete dust by running the vacuum during drilling.

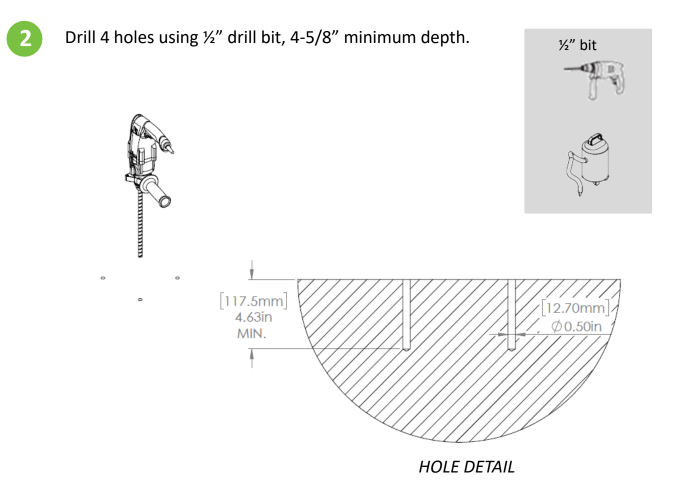
These instructions are for multiple versions of the SafeStop bollard. For simplicity only one version will be shown in each step.



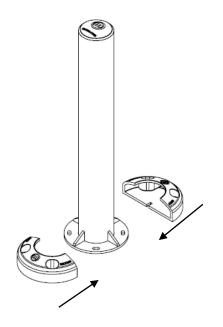


Select bollard location. Use Shock Absorber pieces to mark holes.





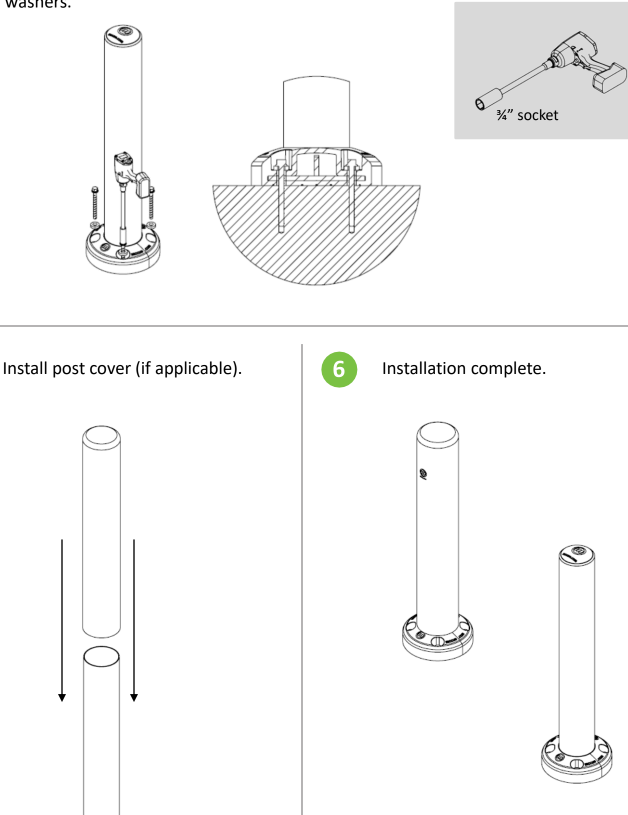




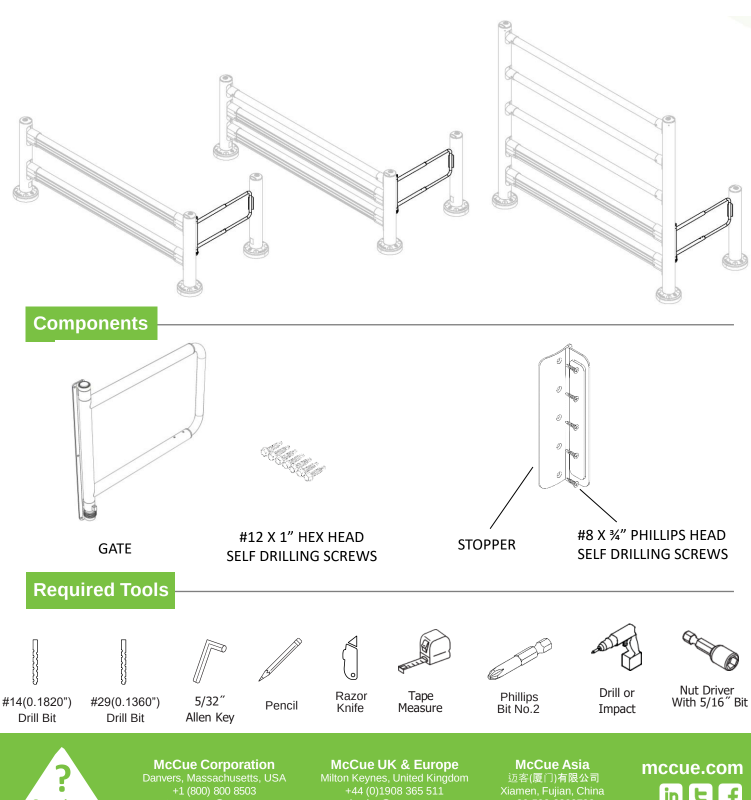
Move bollard post into place. Fasten to floor using ½" concrete anchors through washers.

4

5



SafeStop **Pedestrian Swing Gate Add On Kit** INSTALLATION INSTRUCTIONS

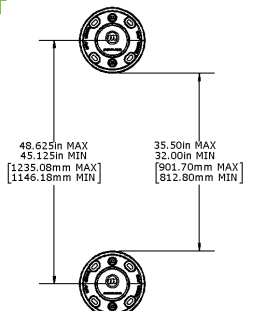


Questions

McCue UK & Europe Milton Keynes, United Kingdom +44 (0)1908 365 511

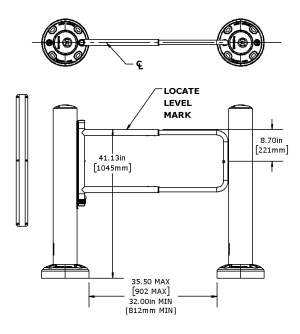
McCue Asia 迈客(厦门)有限公司 Xiamen, Fujian, China +86-592-2200790

in

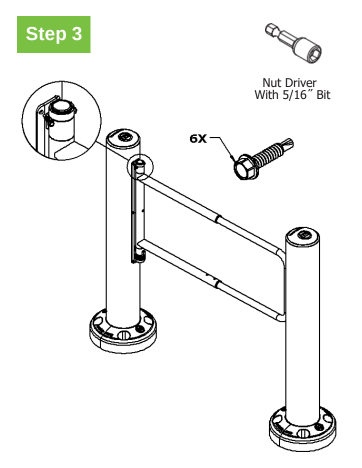


Install SafeStop Products with acceptable spacing as shown above. Refer to product specific installation instructions for Installation procedures.

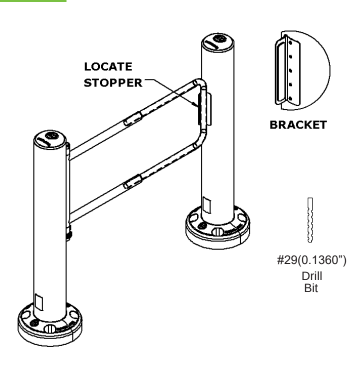




Locate gate on center and mark all the mounting hole locations.

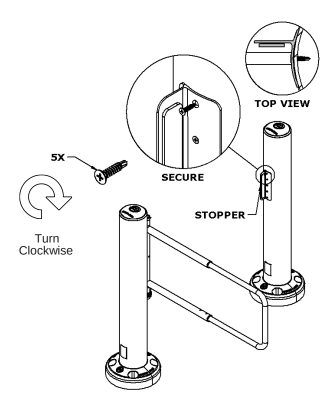


Secure using 5/16" Nut driver bit until flush. Do not over torque. Step 4

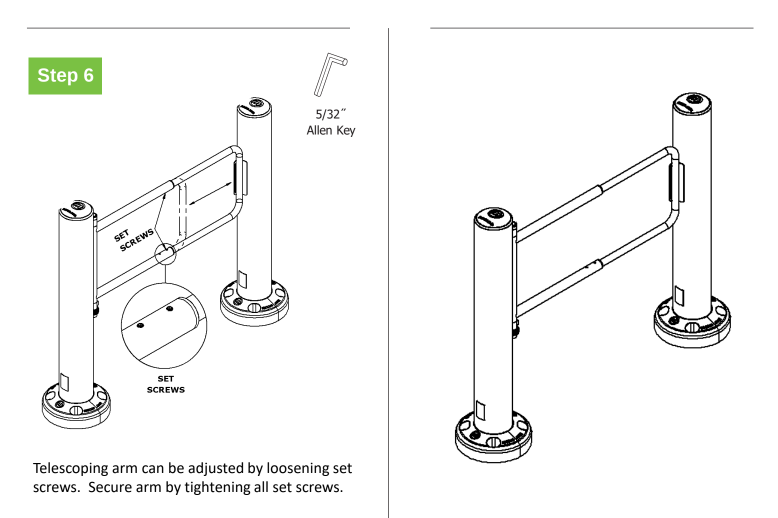


Mark hole locations and drill pilot holes using #29 drill bit.

Step 5



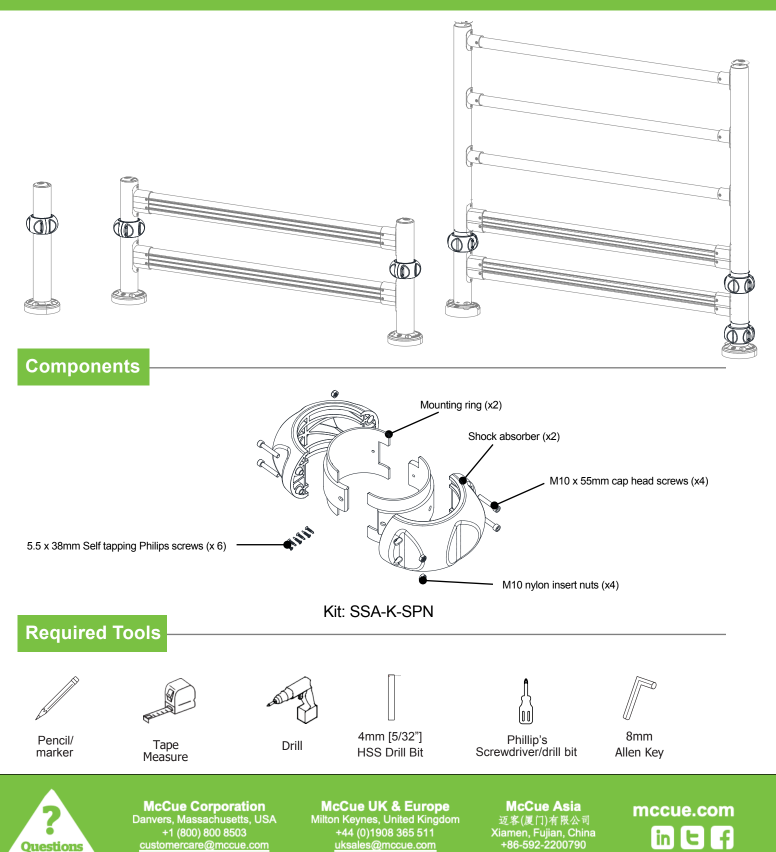
Secure using a drill with a Phillips bit until all screws are flush. Do not over torque.

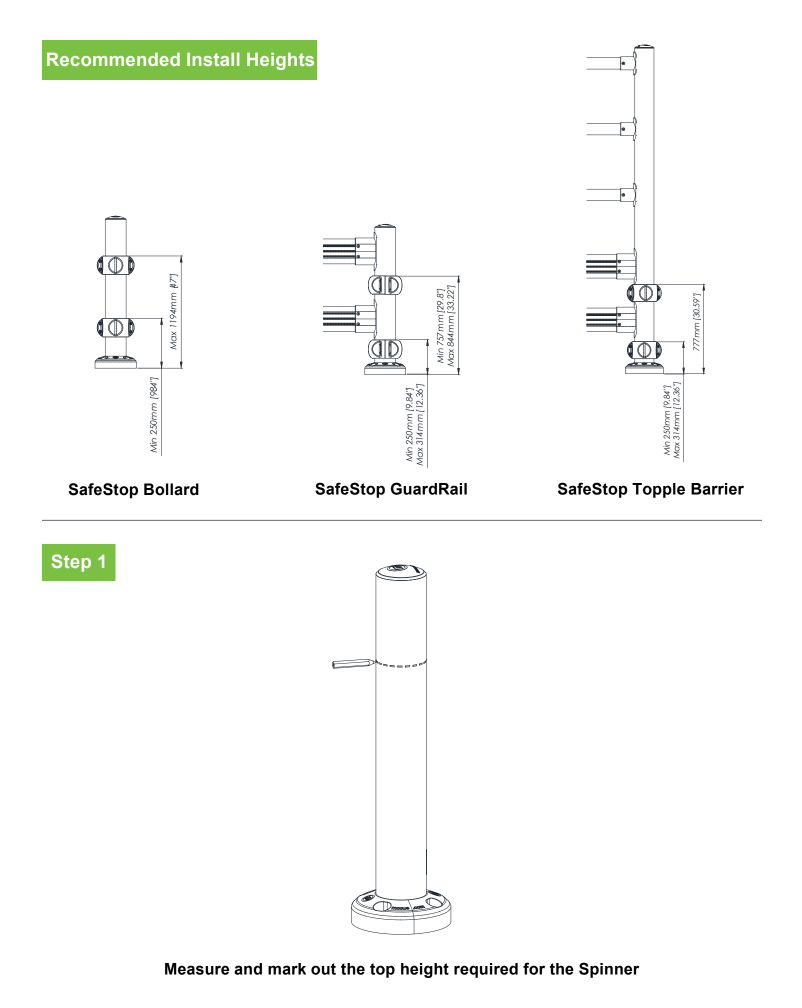


SafeStop Spinner Add On

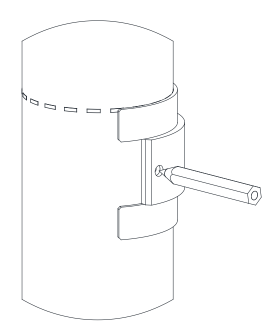
INSTALLATION INSTRUCTIONS





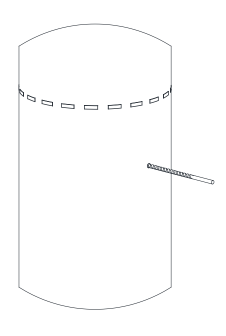


SafeStop Spinner Add-On | Page 2

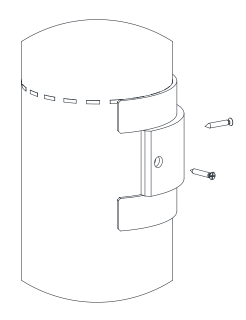


Position the 1st half of the mounting ring ensuring it is straight marking the 3-hole locations



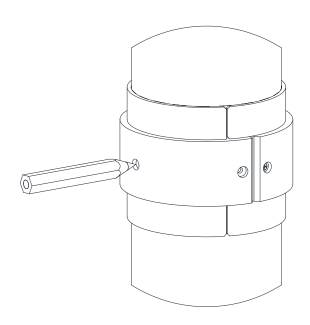


Using a drill and 4mm [5/32"] HSS drill bit pilot hole the 3 marked hole locations



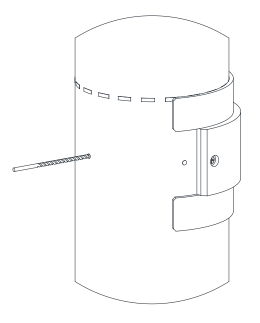
Using the self tapping screws supplied reposition and secure the 1st half of the mounting ring



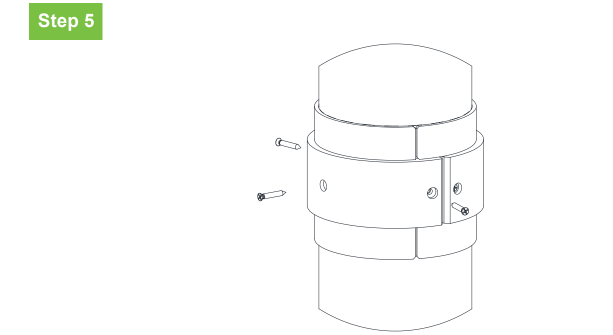


Position the 2nd half of the mounting ring and mark the 3-hole locations

Step 4

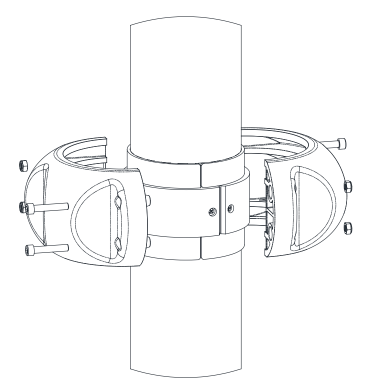


Using a drill and 4mm [5/32"] HSS drill bit pilot hole the 3 marked hole locations for the 1st half of the mounting ring



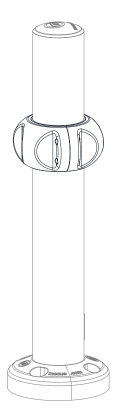
Using the self tapping screws supplied reposition and secure the 2nd half of the mounting ring

Step 7



Using the M10 cap head screws and nuts supplied secure the shock absorber around the fixed mounting ring





Installation Complete