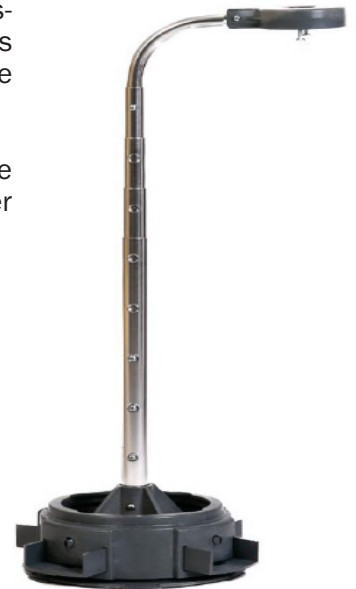


#### PRODUCT DESCRIPTION

The Patented Rapid Bracket® for concealed detectors allows the installation of fire detectors into inaccessible ceiling spaces from 550mm in depth to 3000mm. Ceiling thicknesses type can range between 9 & 32mm. The Rapid Bracket® is compatible with detectors up to 128mm diameter and is designed for ease of installation and future maintenance of detectors.

The Rapid Bracket® has been specifically designed for ease of installation and future maintenance, as well as being compatible with a greater range of detectors and a larger variety of ceiling types.

- Installs straight out of the box
- Engineered dimensional components
- Reduced labour
- 165mm Ø cutout for easy access to concealed cables
- Simple click locking assembly
- Compatible with ceiling thicknesses from 9mm to 32mm
- Can be used in a variety of ceiling types
- High quality components
- Aesthetically pleasing finish
- Simplifies detection maintenance
- Eliminates the need for access panels



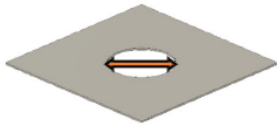
The Rapid Bracket must be installed in conjunction with the product installation specifications

#### ORDERING INFORMATION

<b>RAPID-1M</b>	Rapid Bracket - 1M Kit (Requires 165mm holesaw)
<b>RAPID-3M</b>	Rapid Bracket - 3M Kit (Requires 165mm holesaw)
<b>RAPID-HOLESAW</b>	Rapid Bracket - 165mm Holesaw
<b>RAPID-ARBOR</b>	Rapid Bracket - Arbor for Holesaw with 6mm pilot drill

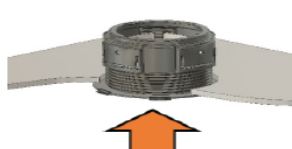
#### INSTALLATION SPECIFICATIONS

##### STEP 1



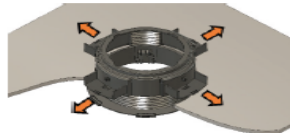
Cut a 165mm hole.

##### STEP 2



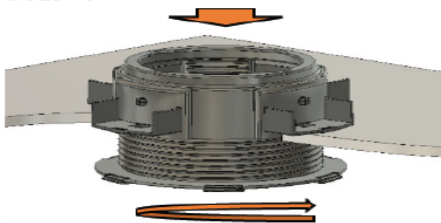
Insert the Rapid Bracket® into the ceiling.

##### STEP 3



Push clips out until they CLICK into place.

##### STEP 4



Seat the bracket into the hole and tighten.

##### STEP 5



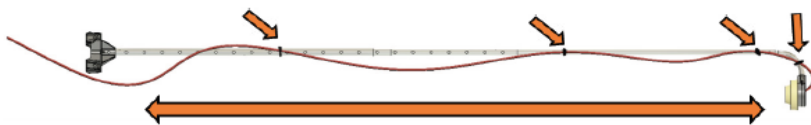
Complete.

##### STEP 6



Insert Tubes into the Tube holder, the Bend Piece and Detector Holder.

##### STEP 7



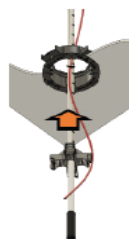
Extend Tubes to desired length. Then, cable tie your cables to the Tubes and fit off your Device.

##### STEP 8



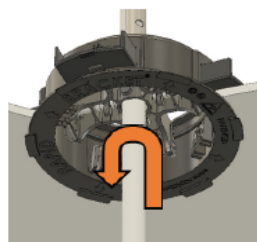
Use the Assistance Handle to assist with balance.

##### STEP 9



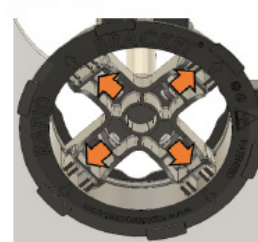
Insert through hole.

##### STEP 10



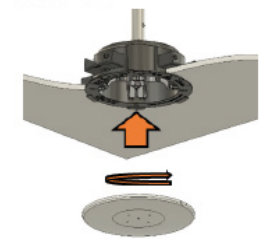
Push up, twist and sit down over wedges.

##### STEP 11



Push out 4x locking pins.

##### STEP 12



Clip on lanyard and twist on faceplate.