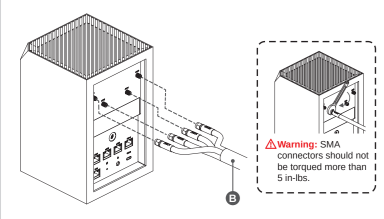
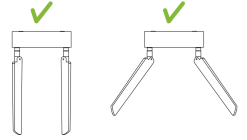


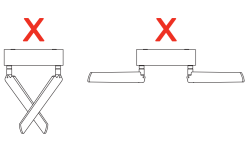
7. Attach the other end of the cables to 4 SMA connectors on the back of the Business Internet Gateway.



 Position the antennas as illustrated below. Ensure the Mount is firmly secured on the ceiling through screw.

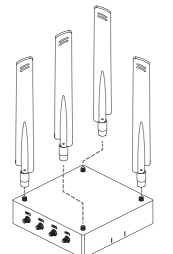


Warning: Incorrect antenna positioning can affect antenna performance.

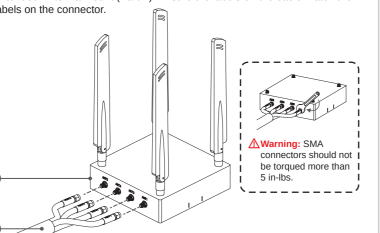


Rail Mount Assembly

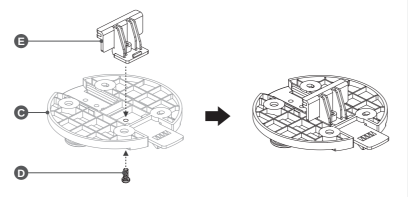
Connect the four paddle antennas to the Extended Antenna Mount (Part A)
ports. Ensure the antennas are securely screwed in for optimal performance
as illustrated below.



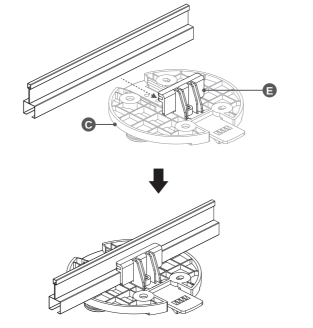
 Attach the cable assembly to the 4 SMA connectors on the side of the Extended Antenna Mount (Part A). Ensure the labels on the cable match the labels on the connector.



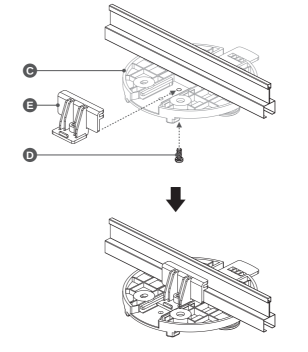
3. Secure the hook (Part E) onto the back of Mounting Bracket (Part C) with screw (Part D), ensuring that the screws are tightened.



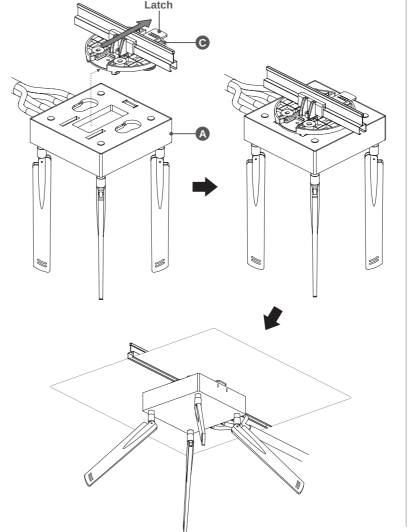
Place the Mounting Bracket (Part C) on one side of the rail as illustrated below.



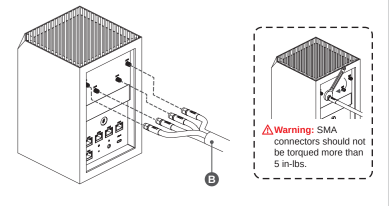
5. Secure the other hook (Part E) onto the Mounting Bracket (Part C) using screws (Part D) to ensure a tight fit. Slide the other hook in place to ensure a tight fight on the rail. Secure in place by tightening the provided screw as illustrated below.



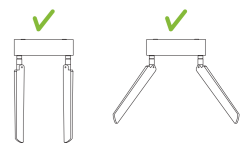
6. Combine the Extended Antenna Mount (Part A) to the bracket (Part C) on the rail, and slide it towards the bracket latch until you hear a clicking sound.



Attach the other end of the cables to 4 SMA connectors on the back of the Business Internet Gateway.



 Position the antennas as illustrated below. Ensure the Mount is firmly secured on the rail through screw.



Warning: Incorrect antenna positioning can affect antenna performance.

