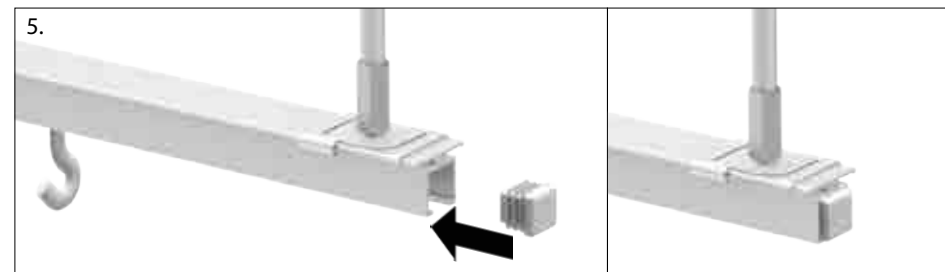
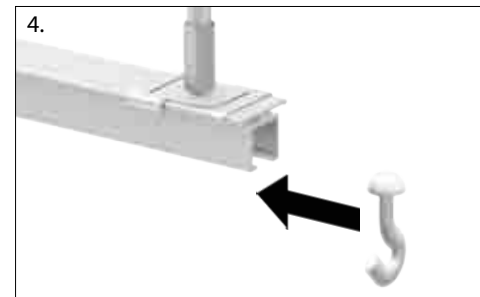
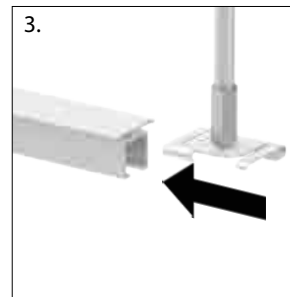
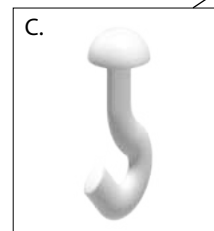
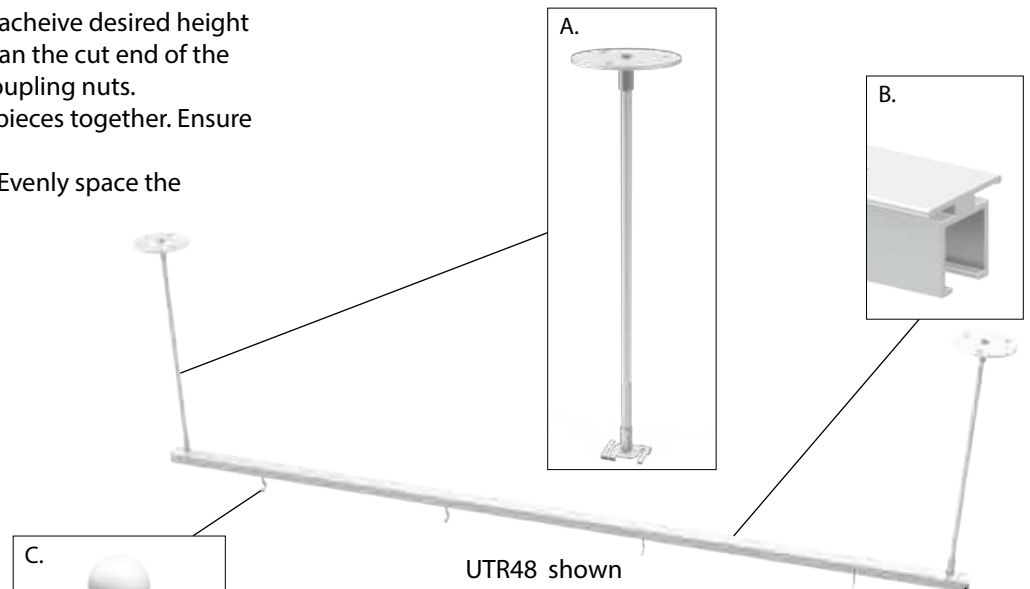
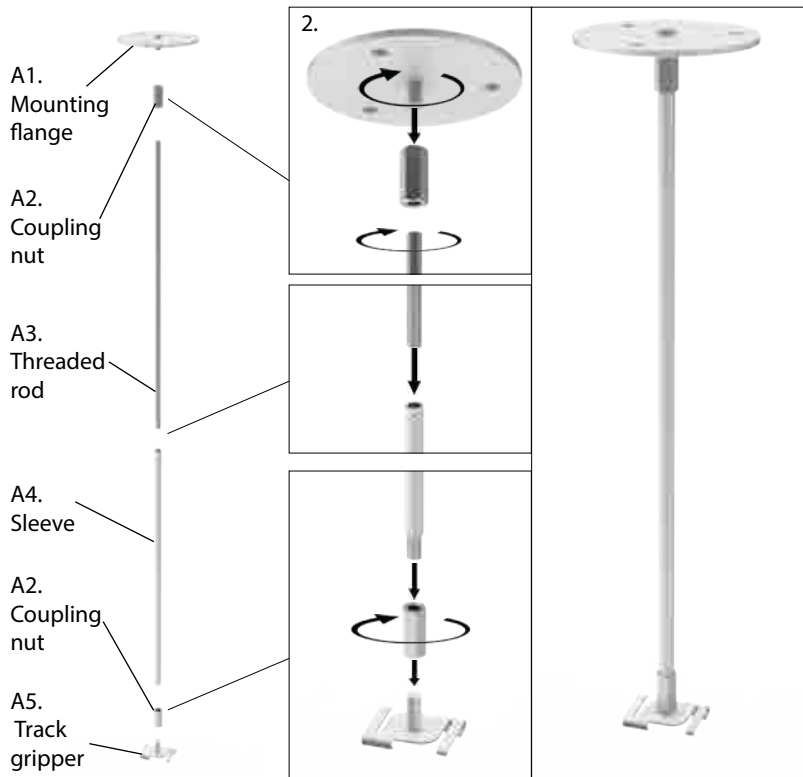
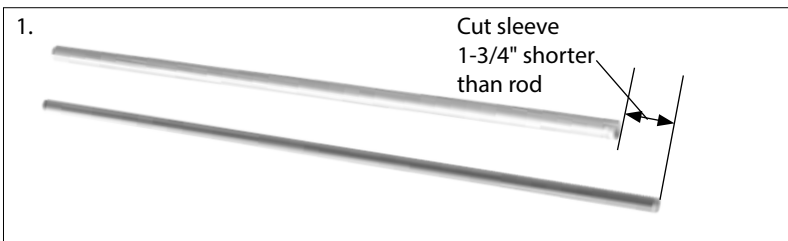


Universal Ceiling Track Suspended Rod Kit™ - UTR Series

PROFESSIONAL INSTALLATION is recommended

1. Determine required length of threaded rod (item A3) and sleeve (item A4) to achieve desired height of track (item B). Cut threaded rod and sleeve to the required length, then clean the cut end of the threaded rod. Sleeve length will be 1-3/4" shorter than rod, to accommodate coupling nuts.
2. Connect the hanging rod assembly (item A) as shown below, by screwing all pieces together. Ensure all connections are secure. Repeat for the additional hanging rod assemblies.
3. Slide the track gripper of all rod assemblies onto the track (item B) as shown. Evenly space the hanging rods along the track.
4. Slide the hooks (item C) into the channel of the track.
5. Place caps (item D) onto ends of track. Proceed to step 6 on next page.



Universal Ceiling Track Suspended Rod Kit™ - UTR Series

For installation onto **PLASTERBOARD/DRYWALL**

PROFESSIONAL INSTALLATION is recommended

6. With at least **TWO PEOPLE**, raise flanges of track assembly to ceiling or mounting structure, and with a pencil, mark locations of the holes of each flange, onto plasterboard/drywall.
7. Create clearance holes through plasterboard/drywall using 3/8" drill bit (not shown).
8. Mount the flanges through the plasterboard/drywall, using the provided toggle bolts. Use ALL holes on the flanges for mounting. Proceed to step 9 below.

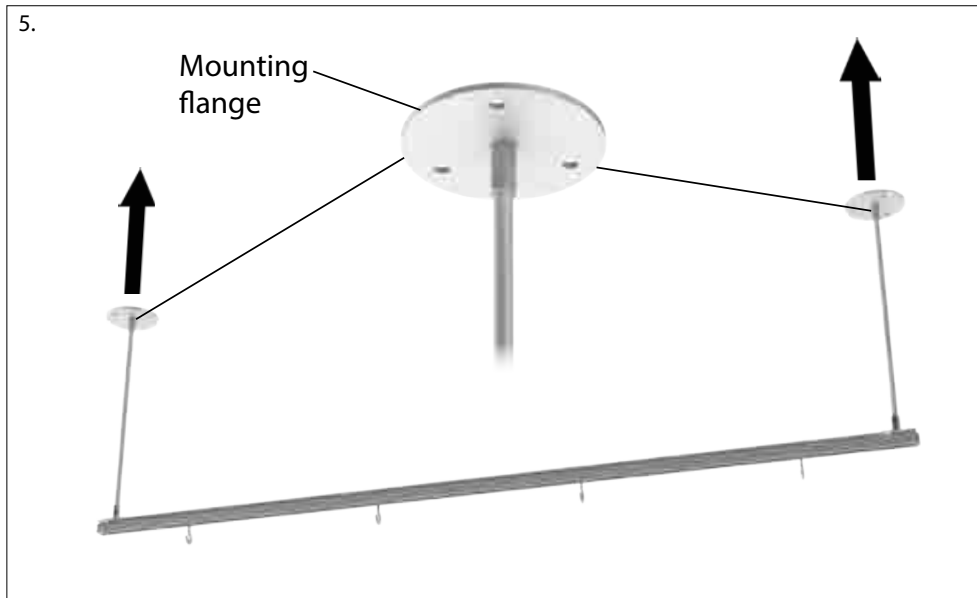


9. Repeat steps 1 through 7 for additional tracks. If installing parallel tracks, ensure spacing is consistent and allows cross tracks to attach (if included).
10. Attach graphic(s) to hooks (not shown).

Note: End cap is ornamental only and DOES NOT provide structural support.

ALTERNATIVE APPROACH FOR LONG TRACKS:

Set a line in your ceiling or mounting structure. Mount the mounting flange to the ceiling with threaded rod and track gripper attached. Then slide the track through your glides.



For installation onto **WOOD BEAM**

PROFESSIONAL INSTALLATION is recommended

6. With at least **TWO PEOPLE**, raise flanges of track assembly to the wood beam, and with a pencil, mark locations of the holes of each flange, onto wood beam.
7. Create pilot holes on wood beam using a #48 or 1/16" drill (not shown).
8. Mount the flanges to wood beam, using the provided wood screws. Use ALL holes on the flanges for mounting. Proceed to step 9 below.

