Ceiling Mount Installation Instructions – 4108 Track

1. Cut track to length. Any miter saw or hack saw will easily cut the track. Consider centering the seam when splicing tracks together.

2. To bend track, lay the track on its side over a rounded object (e.g. can or bucket) and wrap the track around the curved surface to achieve the appropriate angle. A minimum 2 inch radius is required for angles bends.

3. Identify optimal location for ceiling brackets or snap in retainer catches. It is preferred to drive mounting screws (not provided) into ceiling joists or solid supports. Anchors may be required if mounting directly to drywall ceiling.

4. Mark mounting location and drill pilot holes for mounting screws.

5. If splicing track sections together for wider spans, use the 4128 ceiling splicer to connect the ends of the track by inserting the top of the beam into the slot and tightening the set screws with the two ends of track aligned and abutting one another.

6. If using 4126 ceiling brackets, slide brackets onto the top of the track and mount the brackets to the ceiling using screws. To reduce movement of the track within the bracket, rotate the bracket slightly to lock the track in place. If using the 3082 snap in retainer, mount the retainer to the ceiling before snapping track into place.

7. Thread carriers onto the end of the track with one wheel on each side of the center beam support and the loop hanging down from the track.

8. Slide end stops onto each end of the track with the body of the end stop resting below the track, and tighten the set screw.
Wall Mount Installation Instructions – 4108 Track

1. Purchase appropriate mounting screws and anchors as needed (not provided). Hardware required varies depending on ceiling construction.

2. Cut track to length. Any miter saw or hack saw will easily cut the track. Consider centering the seam if splicing tracks together and be sure each cut is a clean perpendicular cut and any burrs are removed.

3. Identify optimal location to screw mounting brackets (4124 or 4144) onto the wall. It is preferred to drive mounting screws into studs or other solid supports. Anchors may be required if mounting directly to sheetrock. Holes should be spaced 12-18 inches apart.

4. Mark screw locations on the wall to identify where to drill mounting holes. Be sure to align these holes correctly to provide for a level mounting surface for the track.

5. Using an appropriately sized drill bit, drill pilot holes into the wall at marked locations.

6. Use screws to mount the brackets onto the wall by driving screws into the predrilled holes.

7. If splicing sections of track, align ends and lock into place with the set screws using the 4130 wall splicer. Be sure track ends are aligned and abutting one another.

8. Lock the track into place on the wall brackets be loosening the set screw, sliding the mounting lip towards the wall, inserting the top of the track into the slot, sliding the mounting lip into place against the track and tightening the set screw.

9. Thread carriers onto the end of the track with one wheel on each side of the center beam support and the loop hanging down from the track.

10. Slide end stops onto each end of the track with the body of the end stop resting below the track, and tighten the set screw.