

CCM Series Locking Ceiling Mounts

1. Screw extension pipe (#2) tightly into "C" arm (#3).
2. Apply thread locking fluid (#12) to threads. Screw flange (#1) tightly onto extension pipe (#2).
3. Using flange as a template, mark locations for drilling into ceiling. If mount is to be installed in wood ceiling, drill for all nine holes, and use wood screws to fasten. If mount is to be installed in concrete ceiling, drill four holes, and use concrete anchor bolts to fasten. (Install anchor bolts as recommended by the anchor bolt manufacturer.)
4. Twist upper half of swivel on mounting platform (#8) to permit easy access to bolt slots.
5. Place lower plate (#5) on swivel with lock retainer facing forward. Align holes in plate with slots in upper half of swivel.
6. Insert four 1/4-20 x 1/2" carriage bolts (#9) through swivel plate slots and plate holes.
7. Place 1/4" lock washer (#7) and 1/4-20 nut (#6) on each carriage bolt and securely tighten.
8. Invert monitor. Position inverted upper plate (#4) on bottom of monitor with lock slot facing front of monitor. Attach monitor to upper plate with fasteners appropriate to the underside of the monitor.
9. Turn monitor right side up. Place upper plate on lower plate, guiding rear of upper plate beneath lip at back of lower plate. Slip upper plate into lower plate and pull forward until front of upper plate meets front of lower plate.
10. Place key (#11) in lock (#10) and insert lock in lock retainer at front of lower plate. Turn key clockwise until lock is completely screwed in, then turn key back (counterclockwise) until key is vertical. Remove key.

