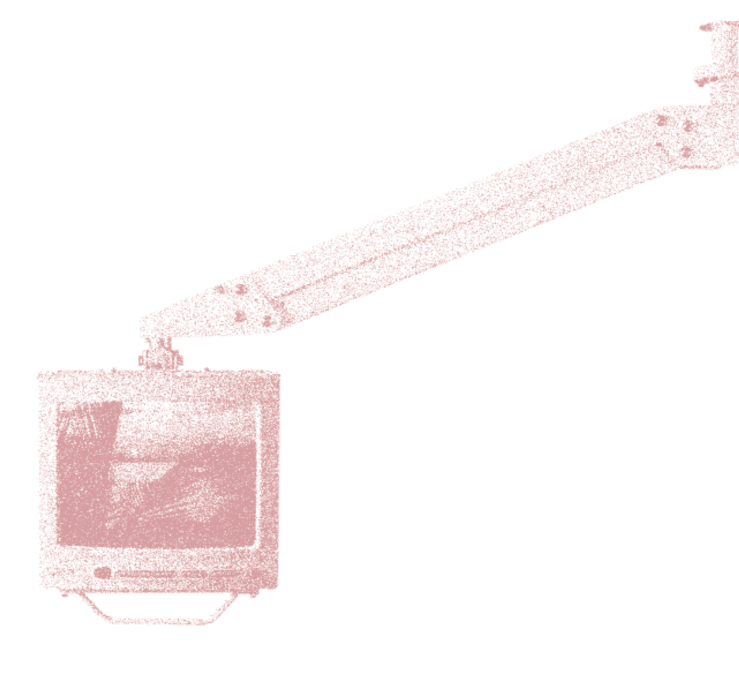


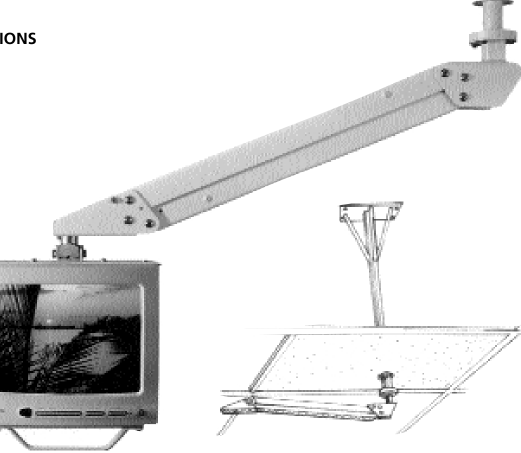
CEILING MOUNT PDi ROCT





CEILING MOUNT INSTALLATION INSTRUCTIONS

Ceiling mount system. Complete mounting system for attachment to ceilings. Everything is included for mounting to a solid roofing structure above a suspended tile ceiling. Outer tube mounts to solid surface, inner tube allows adjustment of height to clear the tile ceiling then a special arm section attaches to bottom of tube. This system allows for an adjustable mounting height. Strong internal springs allow for years of trouble free service with easy and controlled movements. Braking system allows for stability and eliminates drift and drop. Allows for extension of television and rotation of up to 28 inches. Can support a maximum weight of 19 pounds, but can be adjusted to almost any weight less than that.



1 Mount the outer tube (PDI-592) securely to the ceiling.

2 Slide the inner tube (PDI-591) up to the desired height (see note "A"). Push the plastic sleeve (PDI-590) until the shoulder is against the outer tube. At the cross hole near the bottom of the outer tube, drill through the plastic sleeve and the inner tube from each side. Use a 3/8" X 2-1/2" bolt through and tighten the nut. 3 Remove the four 1/4 - 20 socket head bolts from the swivel collar (PDI-589). Hold the plastic shim washer (PDI-586) against the bottom of the inner tube (PDI-591). Be sure it does not overlap the swivel collar. Hold the arm assembly against the bottom of the inner tube. Slide the 1/4 - 20 socket head bolts through the swivelcap (PDI-588) and thread back into the swivel collar (PDI-589). Tighten.

4 If necessary, remove the swivel stop bolt, swivel the arm, and replace to give the desired position.

NOTE "A"

If the tube needs to be higher, remove the spacer screws (PDI-587) and replace them in the lower holes. Saw 10" from the outer and inner tube and go back to step (2).



PDi -ROCT



PDi-Roll Around Cart

Roll around system. Complete portable system for arm mounting. Heavy duty cast iron base with adjustable tubes allows unit to be portable, then tubes can be raised to optimum mounting height for television viewing. Special arm section allows for rotation of arm unit and limited height travel. This unit utilizes a special arm section allowing limited rotation of arm while allowing vertical travel for adjustment of height. With its overall weight of 130 pounds this unit provides a very stable mounting platform while allowing the unit to be rolled easily from one location to another.

Handle pole adjustable heights

Roll-around cart

For use in portable or temporary installations

Heavy cast iron base provides sturdy

structure

Arm allows television to raise and lower as needed