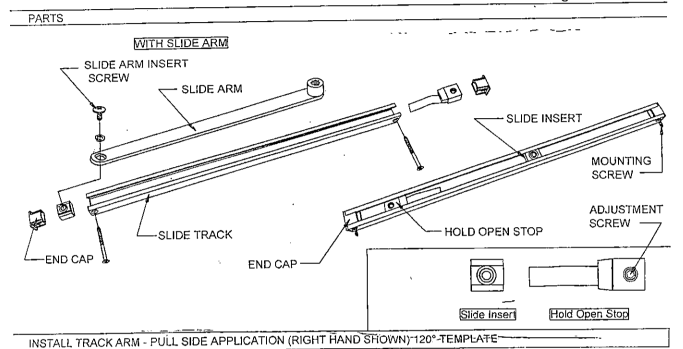
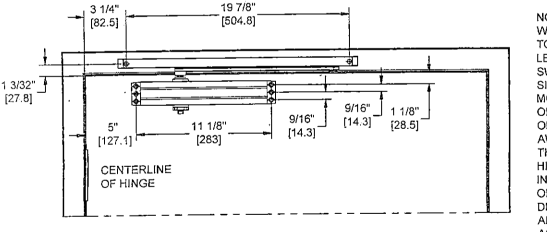
Door weight: 33-187 Lbs





NOTE: IF USER WISHES TO HAVE A LESSER SWING ANGLE. SIMPLY MOVE HOLD OPEN STOP OR STOP ONLY AWAY FROM THE PIVOT HINGE IN INCREMENTS OF 1/2" UNTIL DESIRED ANGLE IS ACHIEVED.

## Installation Sequence:

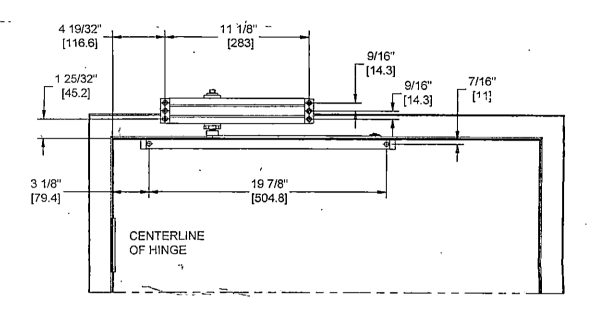
- 1. Use template to locate holes on door and frame. Drill 1/8" pilot holes for the self tapping screws.
- 2. Determine door width, adjust spring power of closer by referencing closer installation instructions.
- 3. Fasten closer body to door with power adjustment nut away from hinge.
- 4. Fasten slide track to frame face with open side facing down and with hold open stop end toward hinge edge of door.
- 5. Place slide arm on pinion shaft of closer at preload of 45 degrees angle out from door face.
- 6. Secure arm with arm washer and arm screw.
- 7. Secure other end of slide arm to track by screwing it to the slide insert. Open door to required opening angle. Then hold open stop up against slider insert and tighten down the hold open stop via set screw.



## GC5900 Series Track Arm Installation Instructions

Door weight: 33-187 Lbs

INSTALL TRACK ARM - TOP JAMB (PULL SIDE) MOUNTING APPLICATION (RIGHT HAND SHOWN) 120° TEMPLATE



NOTE: IF USER **WISHES** TO HAVE A **LESSER** SWING ANGLE. SIMPLY MOVE HOLD **OPEN STOP** OR STOP ONLY AWAY FROM THE PIVOT HINGE IN **INCREMENTS** OF 1/2" UNTIL DESIRED ANGLE IS ACHIEVED.

## Installation Sequence:

- 1. Use template to locate holes on door and frame. Drill 1/8" pilot holes for the self tapping screws.
- 2. Determine door width, adjust spring power of closer by referencing closer installation instructions.
- 3. Fasten closer body to frame with power adjustment nut away from hinge.
- 4. Fasten slide track to door face with open side facing up and with hold open stop end toward hinge edge of door.
- 5. Place slide arm on pinion shaft of closer at preload of 45 degree angle inside of door face.
- 6. Secure arm with arm washer and arm screw.
- Secure other end of slide arm to track by screwing it to the slide insert. Open door to required opening
  angle. Then hold open stop up against slider insert and tighten down the hold open stop via
  set screw.