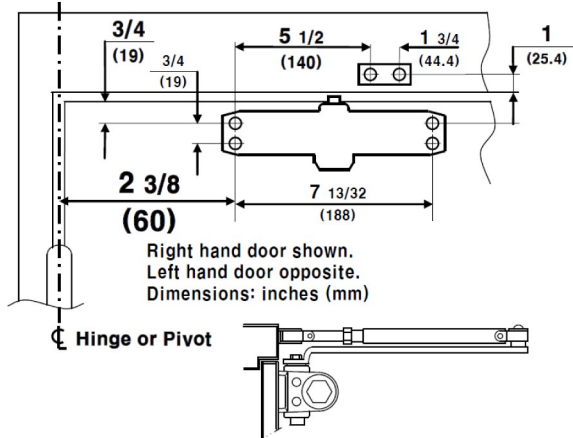


Progressive - K700 series Door Closer

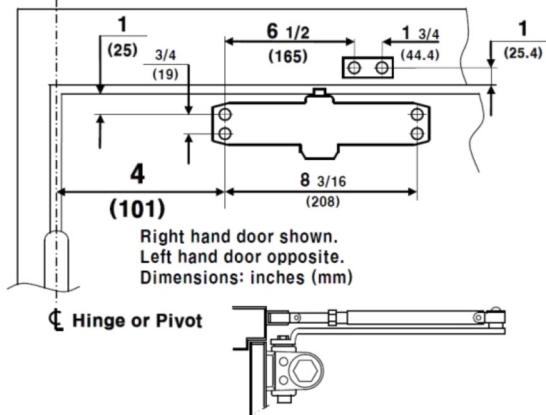
Installation Instructions – Regular Arm Installation

Diagram A - by each body size : in(mm)

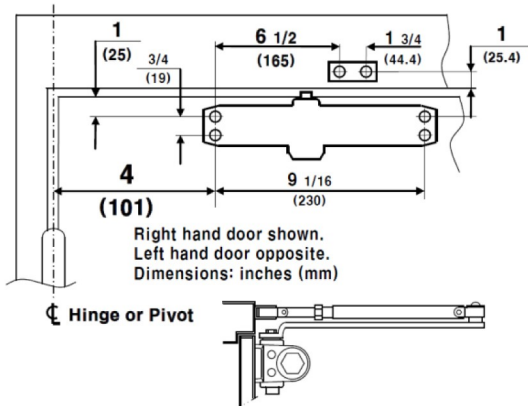
Body SIZE #2 (204Lx46.8Wx65.8H)



Body SIZE #3 (226Lx47.2Wx66.5H)



Body SIZE #4 (248Lx47.2Wx66.5H)

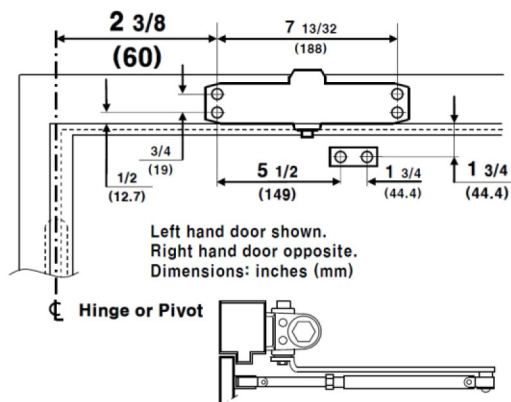


Progressive - K700 series Door Closer

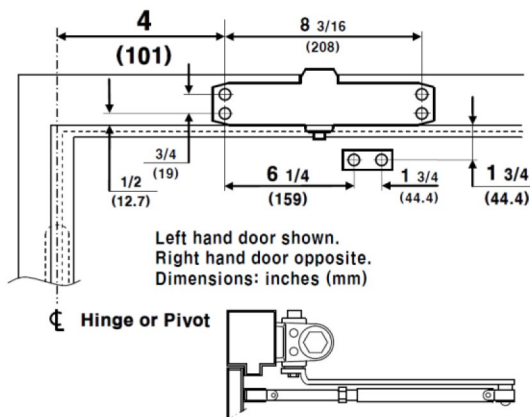
Installation Instructions – Top Jamb Installation

Diagram B – by each body size : in(mm)

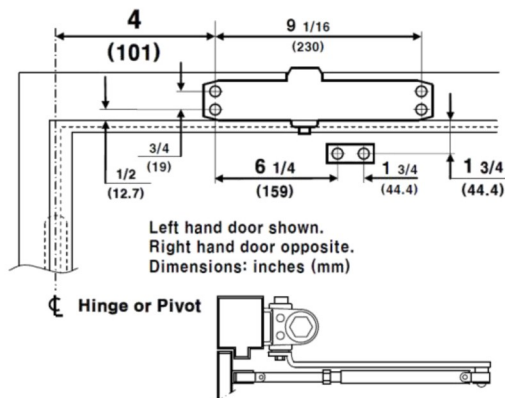
Body SIZE #2 (204Lx46.8Wx65.8H)



Body SIZE #3 (226Lx47.2Wx66.5H)

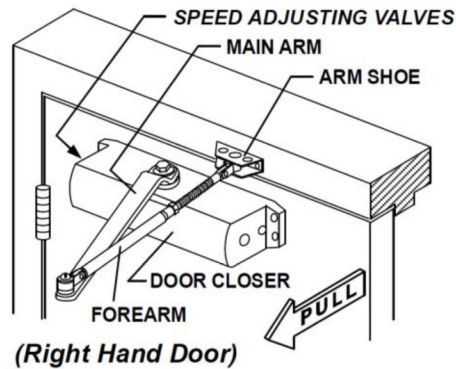
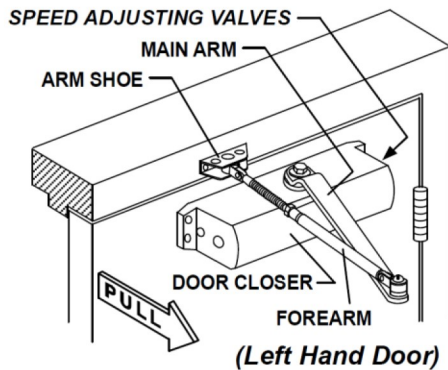


Body SIZE #4 (248Lx47.2Wx66.5H)



Progressive - K700 series Door Closer

Installation Instructions – Regular Arm Installation



1. Using the measurements from diagram A, mark screw hole center locations. Mark four(4) location on door to mount door closer and two(2) locations on frame to mount arm shoe.
2. Drill pilot holes in door and frame, drill #14 all-purpose screws or drill and tap #7(.201" diameter) for 1/4-20 machine screws.
3. Install adjustable forearm/arm shoe to frame using screws provided.
4. Mount closer onto door using screws provided.



SPEED ADJUSTING VALVES MUST BE POSITIONED TOWARD HINGE SIDE.

5. Install main arm to top pinion shaft, perpendicular to door, Secure tightly with arm screw/washer
6. Adjust length of forearm so that forearm is perpendicular to frame when assembled to preloaded main arm. Secure forearm to main arm with screw/washer provided.
7. Adjust door's closing speed and power, see page 8 for reference.
8. Snap pinion cap over shaft at bottom of closer or install (optional) cover with using small screw.