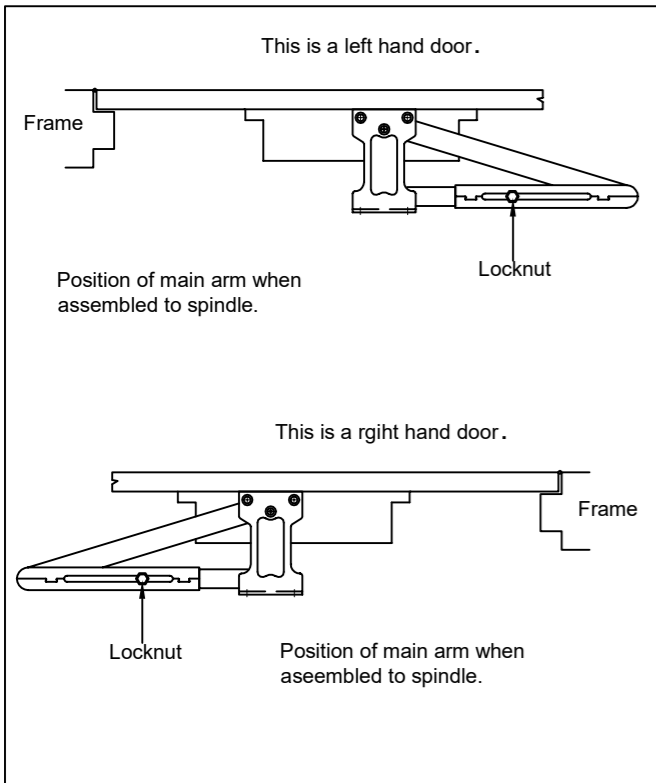
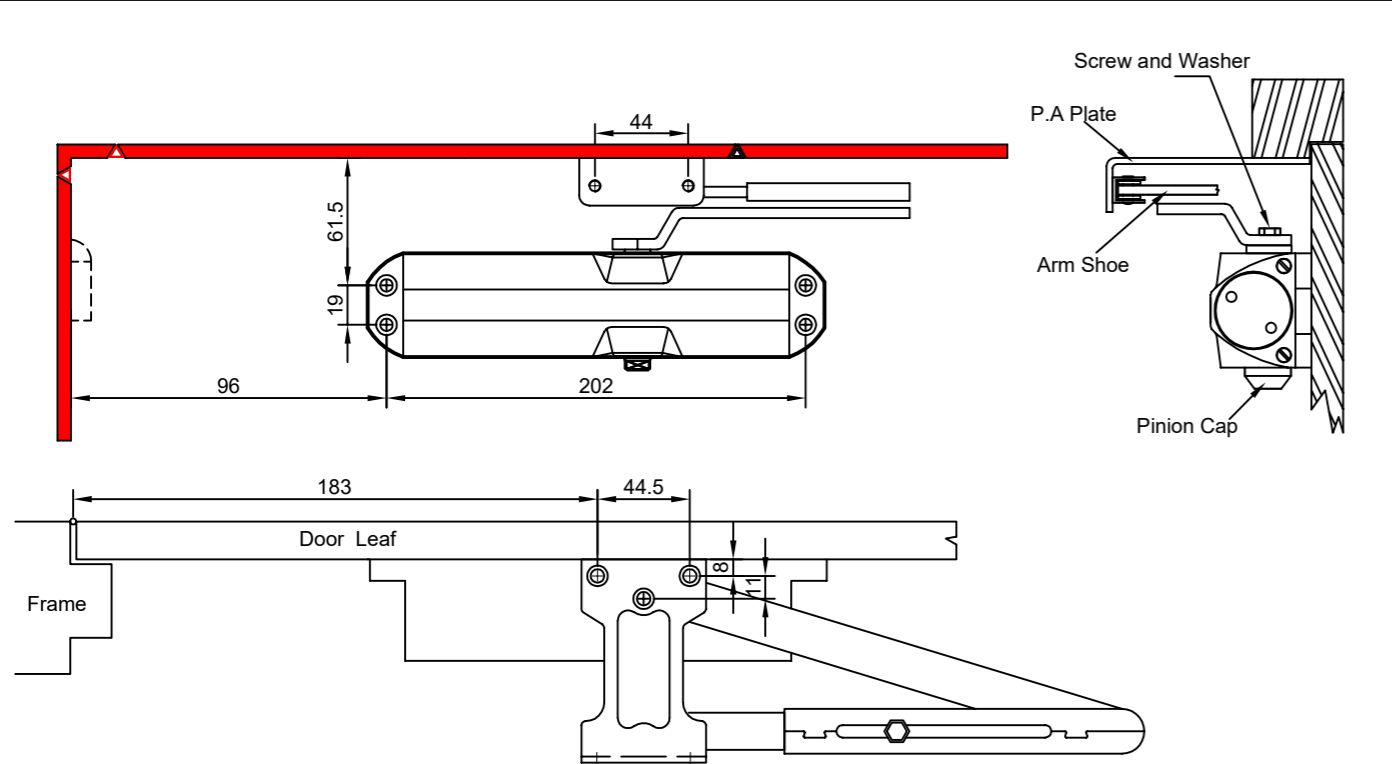


# PARALLEL ARM MOUNTING (PUSH SIDE)

## TECHNICAL DIMENSIONS:



Left hand door illustrated same dimensions apply to right hand door. Measured from hinge Center. Dimensions are in mm Do not scale drawing

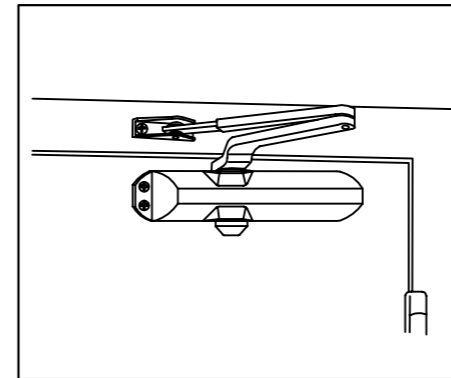
### Installation Sequence:

1. Mark 4 holes on door for closer and 3 holes on frame for P.A plate according to mounting dimensions as shown.
2. Attach P.A plate to top frame as shown. Install closer with speed regulating valves **back** hinge.
3. Use main arm onto closer to preload the pinion shaft about 15° toward hing as shown, then tighten the main arm screw. At this time, the main arm preload power on the door.
4. Fasten forearm with arm shoe to P.A plate.
5. Adjust the length of the forearm. Position forearm parallel with door when connected to main arm.
6. Snap pinion cap over spindle at bottom of closer.
7. Adjust closer. **(Same to Page 2)**

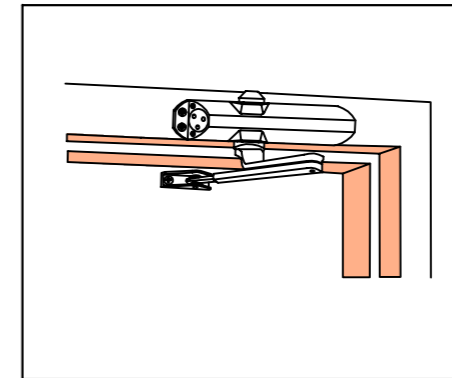
# IMUNDEX DOOR CLOSERS INSTALLATION INSTRUCTION

Model: □707.15.820 EN2 - 4

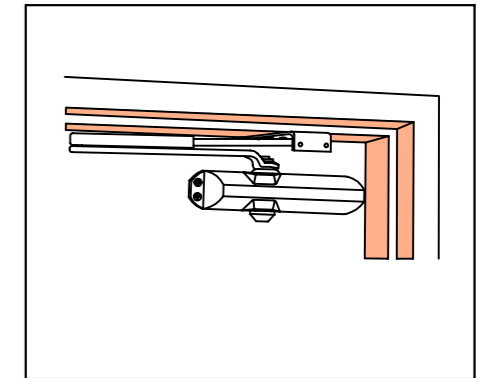
## MOUNTING APPLICATIONS:



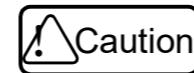
Regular Arm(Pull Side)



Top Jamb(Push Side)

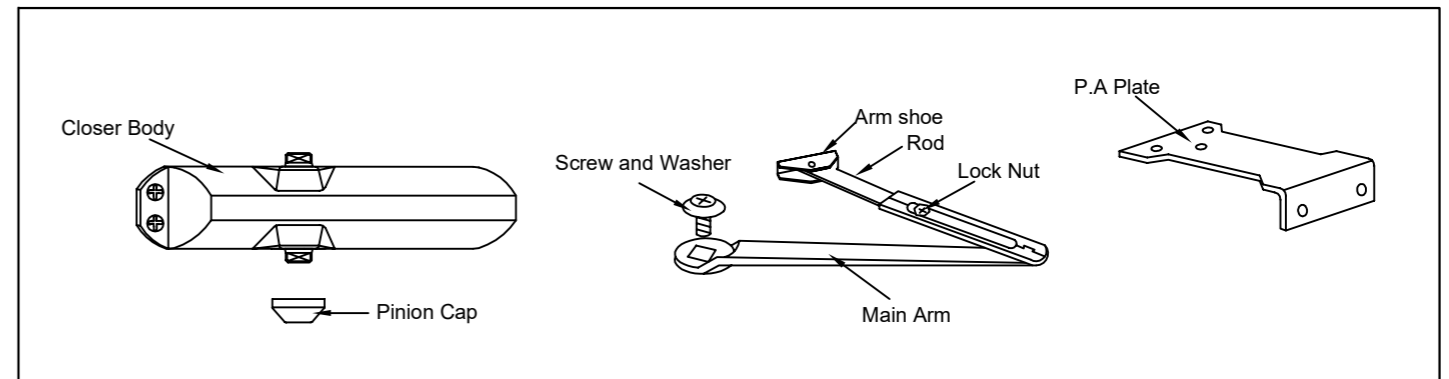


Parallel Arm(Push Side)

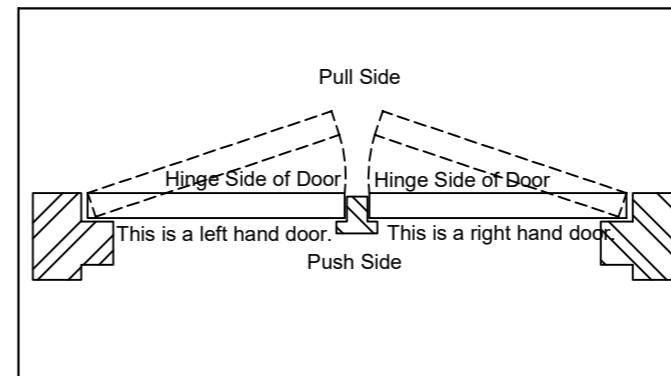


**PLEASE READ THIS INSTRUCTION CAREFULLY BEFORE INSTALLATION; WE **WON'T** BE RESPONSIBLE FOR ANY RESULTS WHICH ARE CAUSED BY THE WRONG MOUNTING WAYS.**

## SPARE PARTS OF CLOSERS



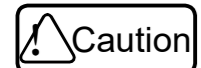
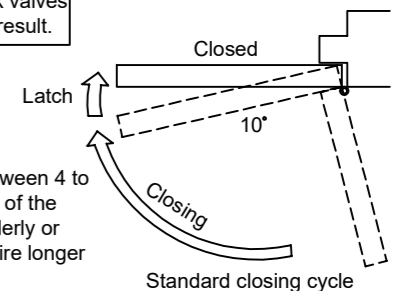
## HOW TO TELL HAND OF DOOR.



## CLOSING CONTROL

**Caution:** Do not back valves out of closer or a leak result.

**ATTENTION:** Adjust closing time between 4 to 6 second from 90°. USE of the door by handicapped, elderly or small children may require longer closing time.



**IMPROPER INSTALLATION OR REGULATION MAY RESULT IN PERSONAL INJURY OR PROPERTY DAMAGE. FOLLOW ALL INSTRUCTIONS CAREFULLY PLEASE.**

