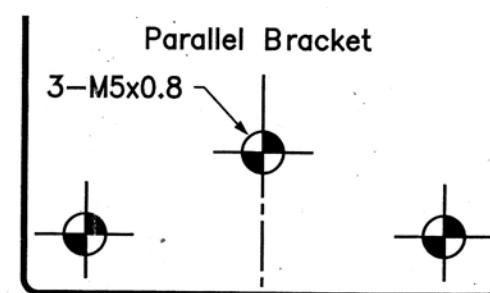


PARALLEL ARM INSTALLATION FOR CLOCKWISE OPENING DOOR FOR ANTI CLOCKWISE OPENING DOOR SEE THE BACK PAGE

This template covers regular parallel arm installations to 180° openings.

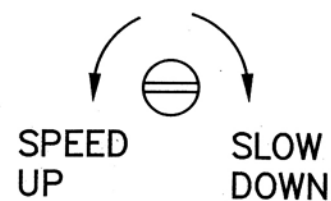
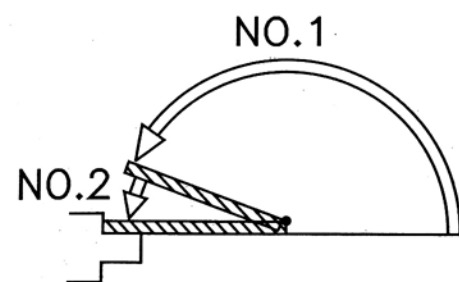
Model NO.	Approximate Door Size (Width)		Max. Door Weight
	Interior	Exterior	
2	830 mm	Not Recommended	45 KG
3	930 mm	830 mm	60 KG
4	1030 mm	930 mm	80 KG
5	1130 mm	1030 mm	110 KG
6	1330 mm	1130 mm	150 KG



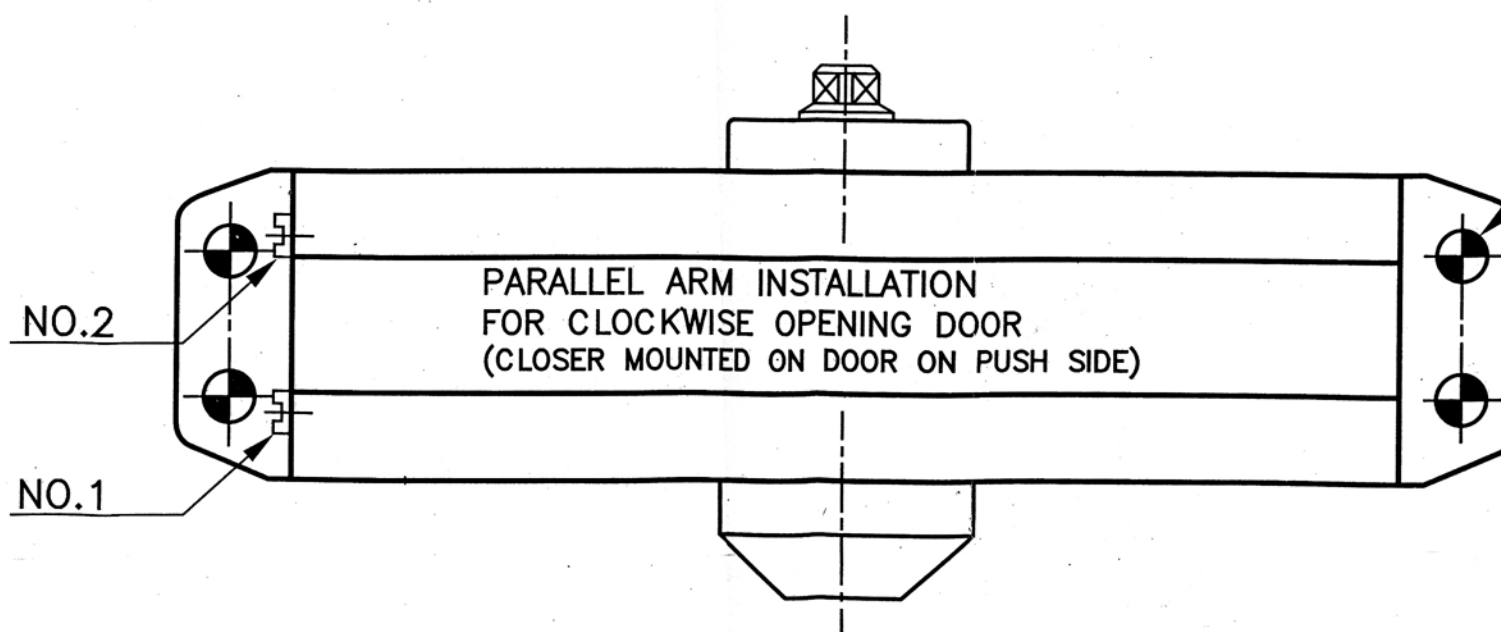
This face to underside of frame head

FOLD HERE

Set to underside of frame head



SPEED ADJUSTING VALVE

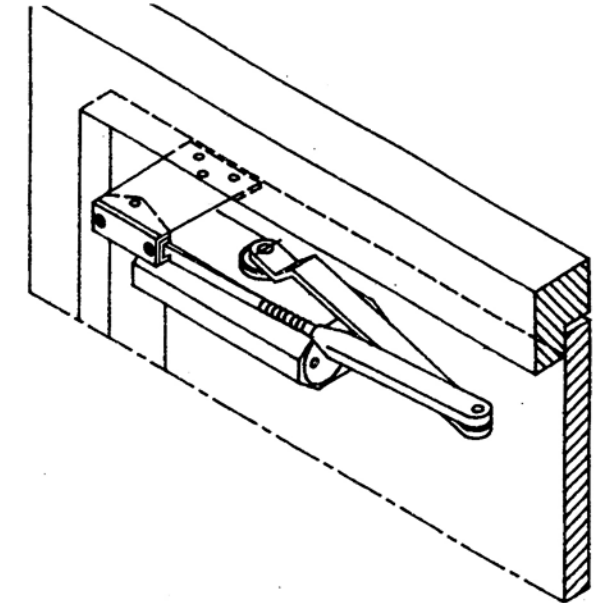


Set this end to the right of door

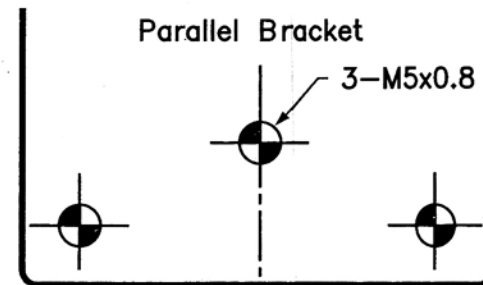
4-M5*P0.8

PARALLEL ARM INSTALLATION FOR ANTI CLOCKWISE OPENING DOOR FOR CLOCKWISE OPENING DOOR SEE THE BACK PAGE

This template covers regular parallel arm installations to 180° openings.



This face to
underside of frame
head



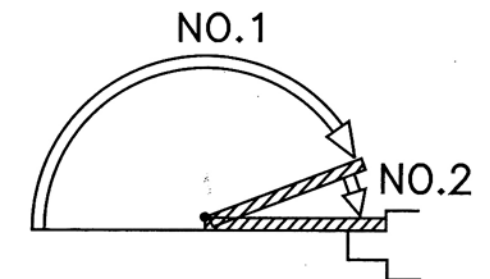
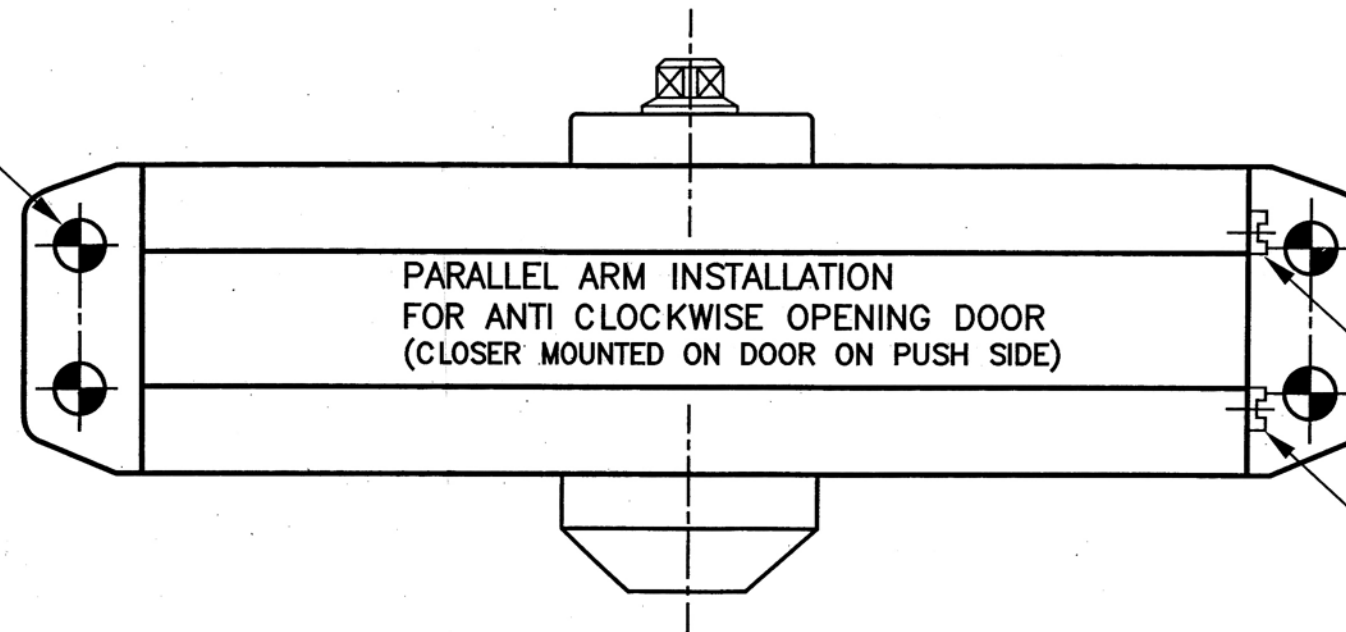
Model NO.	Approximate Door Size (Width)		Max. Door Weight
	Interior	Exterior	
2	830 mm	Not Recommended	45 KG
3	930 mm	830 mm	60 KG
4	1030 mm	930 mm	80 KG
5	1130 mm	1030 mm	110 KG
6	1330 mm	1130 mm	150 KG

FOLD HERE

Set to underside of frame head

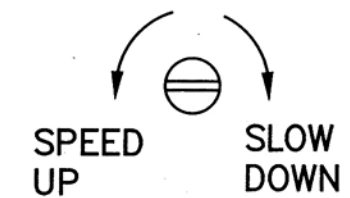
Set this end to
the left of door

4-M5*P0.8



NO.1

NO.2



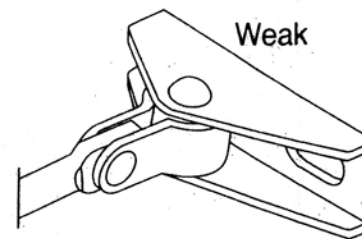
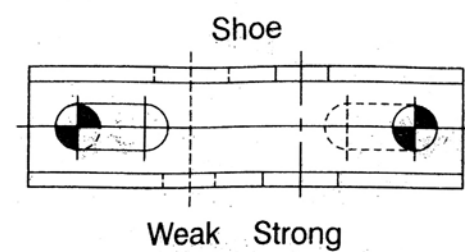
SPEED ADJUSTING VALVE

17-1

DETERMINE POSITION
OF SHOE FROM CHART OPPOSITE
AND FIX ACCORDINGLY

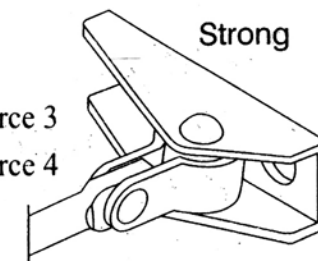
UNDERSIDE OF FRAME

SET TO TOP OF DOOR

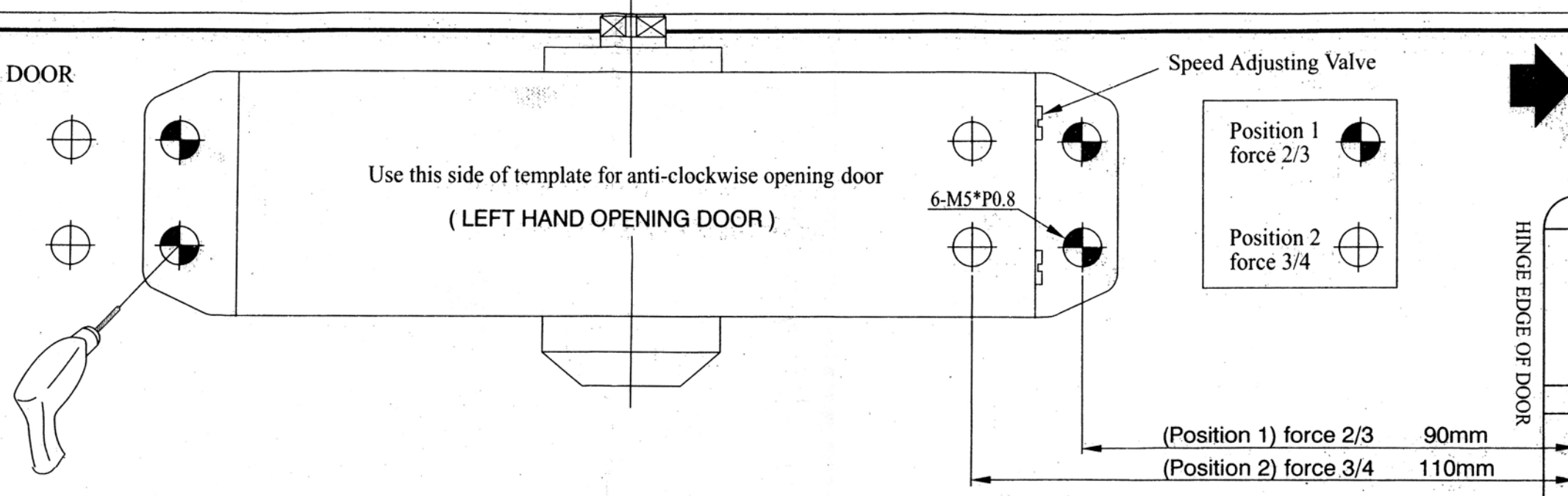


Position 1 force 2
Position 2 force 3

Position 1 force 3
Position 2 force 4



Ø4.2	Ø2.5
M5	



①

" Determine opening degree requirements 105 or 180 degrees, then select power requirement. This can be located on the template. Then use template to mark holes for closer body and arm pivot bracket."

②

" Arm pivot bracket assembly into position and fix closer body to the marked holes ensuring that you select the position of the shoe, on the face of the frame, in the correct direction " Refer weak or strong."

③

Standard drawing

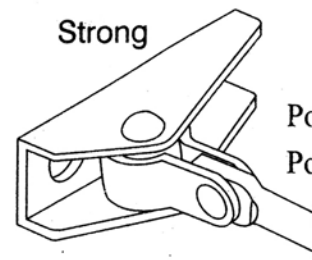
④

No.2 Latching Speed

No.1 Closing Speed

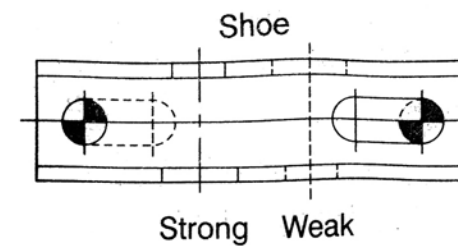
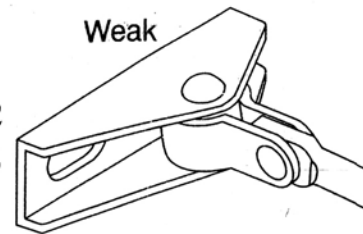
FAST SLOW

Adjust speed



Position 1 force 3
Position 2 force 4

Position 1 force 2
Position 2 force 3

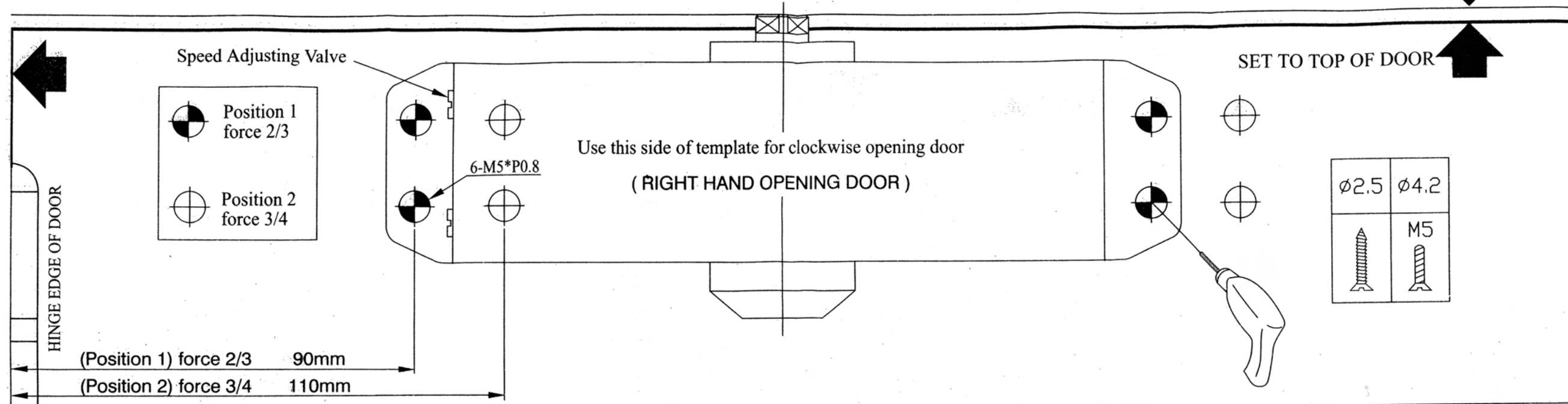


DETERMINE POSITION
OF SHOE FROM CHART OPPOSITE
AND FIX ACCORDINGLY

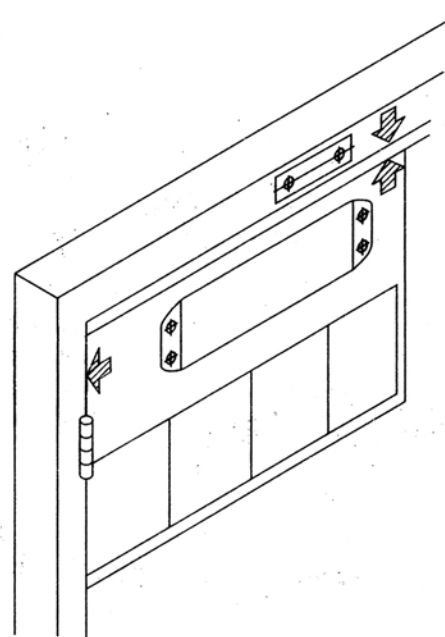
UNDERSIDE OF FRAME



SET TO TOP OF DOOR

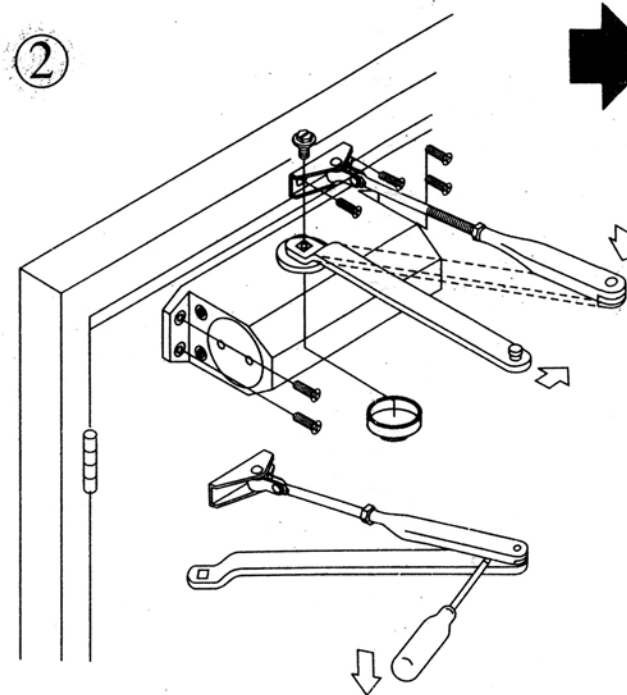


①



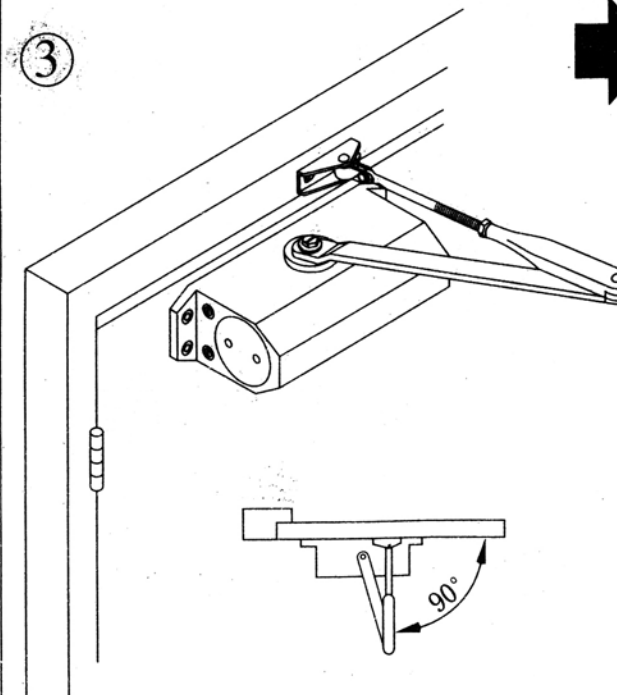
" Determine opening degree requirements 105 or 180 degrees, then select power requirement. This can be located on the template. Then use template to mark holes for closer body and arm pivot bracket."

②



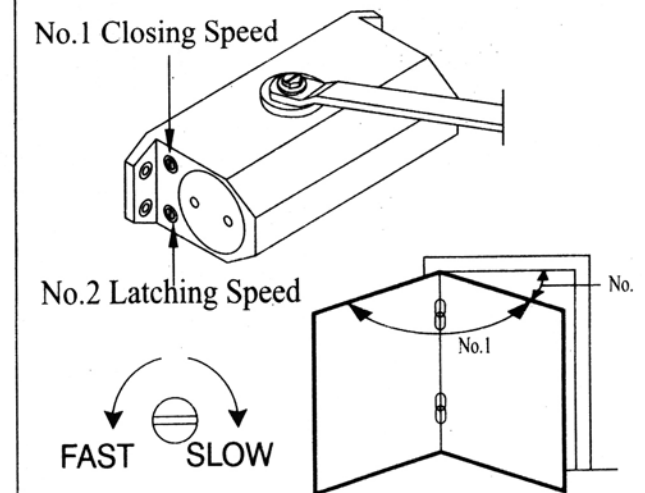
" Arm pivot bracket assembly into position and fix closer body to the marked holes ensuring that you select the position of the shoe, on the face of the frame, in the correct direction " Refer weak or strong.

③



Standard drawing

④



Adjust speed