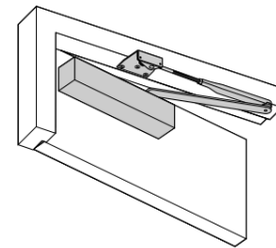


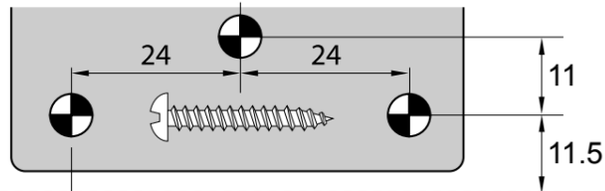


724 SERIES PARALLEL 1-3 POWER ADJUSTABLE DOOR CLOSER

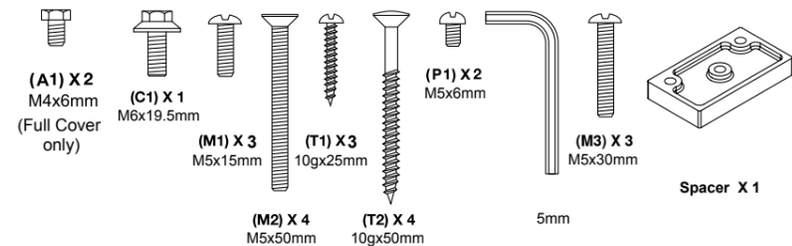
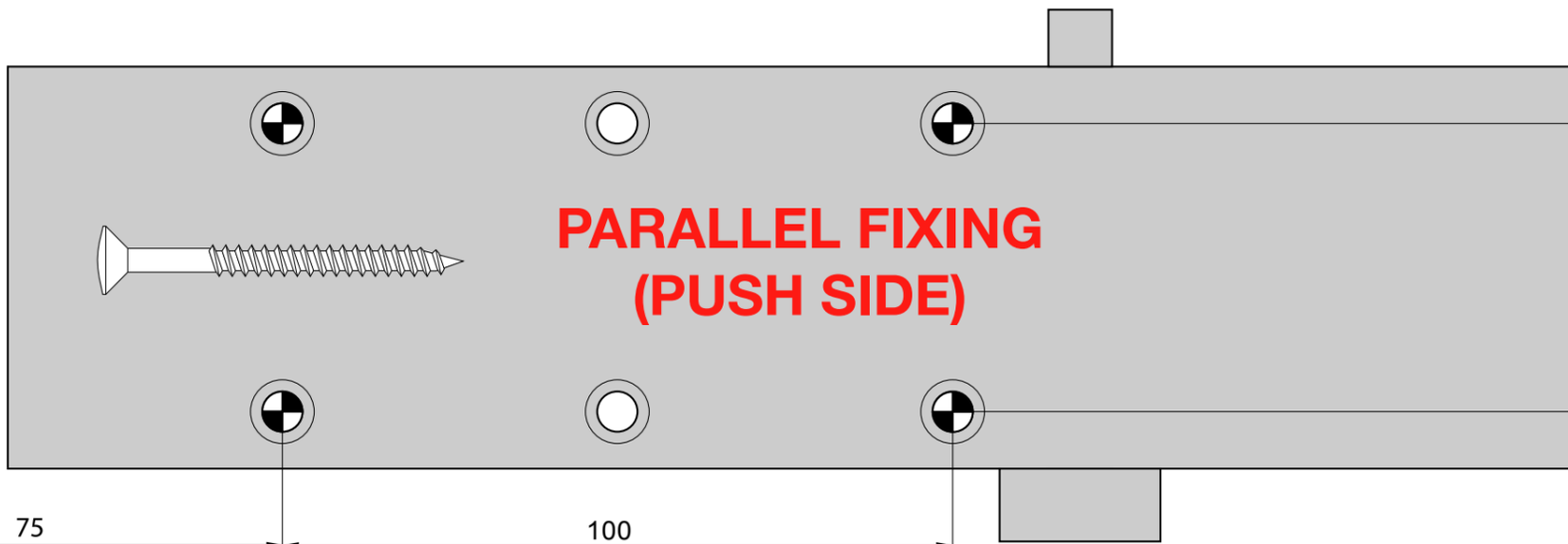
Power Size	Max. Door Width	Max. Door Weight	Max. Door Opening	Min. Closing Torque	Number Turns	Direction
EN1	750mm	20kg	180°	9Nm	8	Anti-Clockwise
EN2	850mm	40kg	180°	13Nm	-	-
EN3	950mm	60kg	180°	18Nm	7	Clockwise



PARALLEL FIXING
(LEFT HAND DOOR PUSH SIDE)



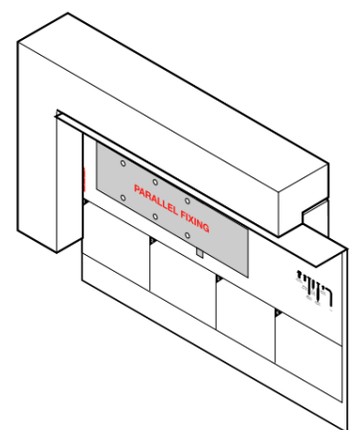
DOOR FRAME FOLD HERE



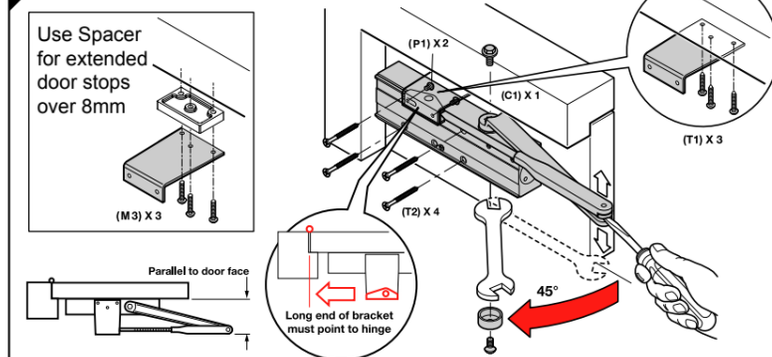
M = METAL T = TIMBER

Timber	drill Ø3
Metal	drill Ø4.2 and tap M5

1 Align template to door. Mark & drill 4 mounting holes and 3 bracket holes as indicated on this sheet.

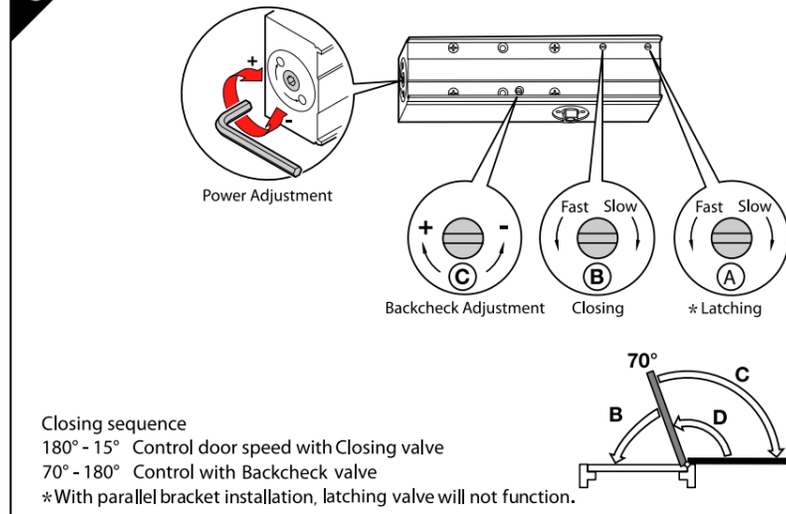


2 Screw body in place using screws as shown. Install bracket and securely tighten.

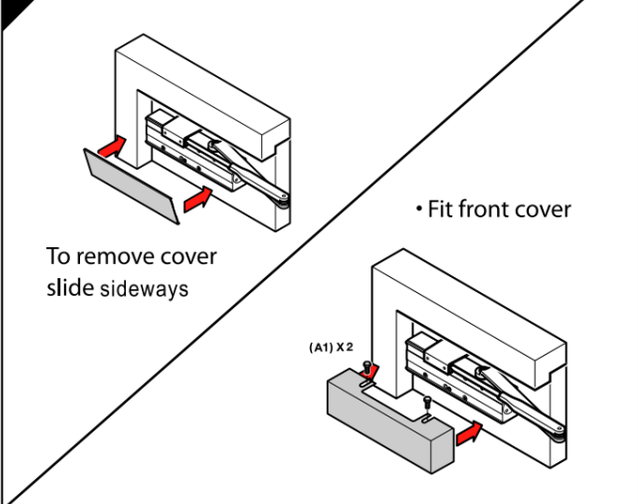


Use Spacer for extended door stops over 8mm
Preload spindle 45°
Install arm and securely tighten.
Separate and adjust threaded link arm parallel to door face.

3 Adjust door controls to suit conditions.

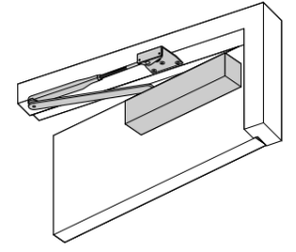


4 • Fit front cover - clip on bottom first



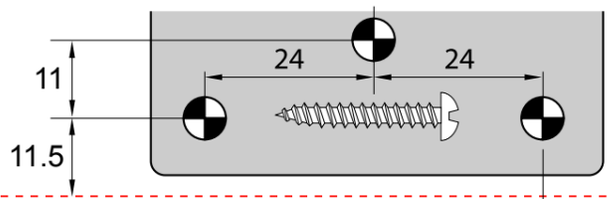
FOLD HERE

Power Size	Max. Door Width	Max. Door Weight	Max. Door Opening	Min. Closing Torque	Number Turns	Direction
EN1	750mm	20kg	180°	9Nm	8	Anti-Clockwise
EN2	850mm	40kg	180°	13Nm	-	-
EN3	950mm	60kg	180°	18Nm	7	Clockwise



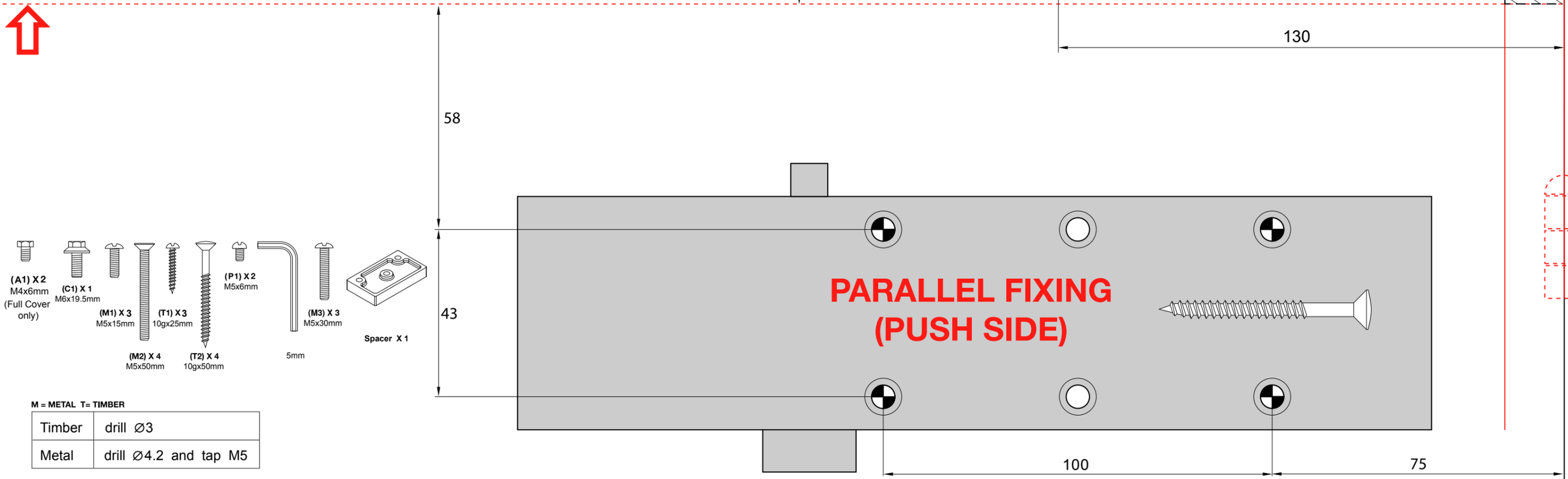
PARALLEL FIXING (RIGHT HAND DOOR PUSH SIDE)

724 SERIES PARALLEL 1-3 POWER ADJUSTABLE DOOR CLOSER



DOOR FRAME

FOLD HERE DOOR FRAME

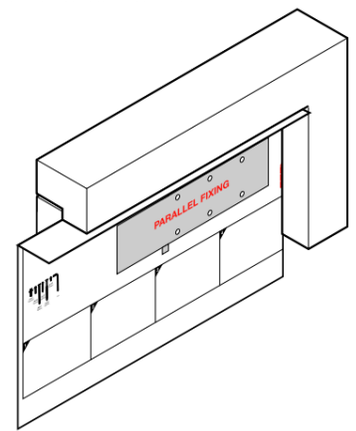


- (A1) X2 M4x6mm (Full Cover only)
- (C1) X1 M6x19.5mm
- (M1) X3 M5x15mm
- (T1) X3 10gx25mm
- (M2) X4 M5x50mm
- (T2) X4 10gx50mm
- (P1) X2 M5x6mm
- (M3) X3 M5x30mm
- Spacer X1

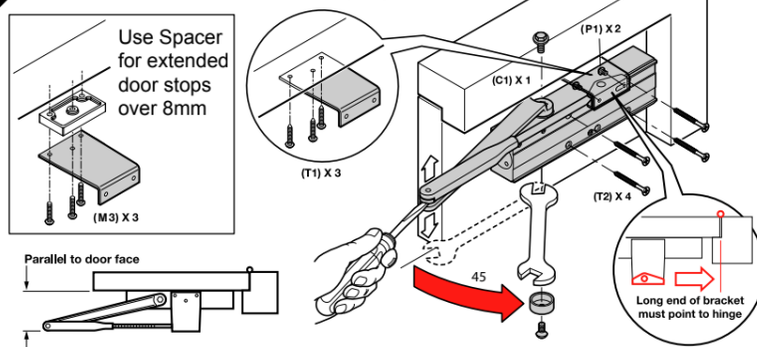
M = METAL T= TIMBER

Timber	drill Ø3
Metal	drill Ø4.2 and tap M5

1 Align template to door. Mark & drill 4 mounting holes and 3 bracket holes as indicated on this sheet.

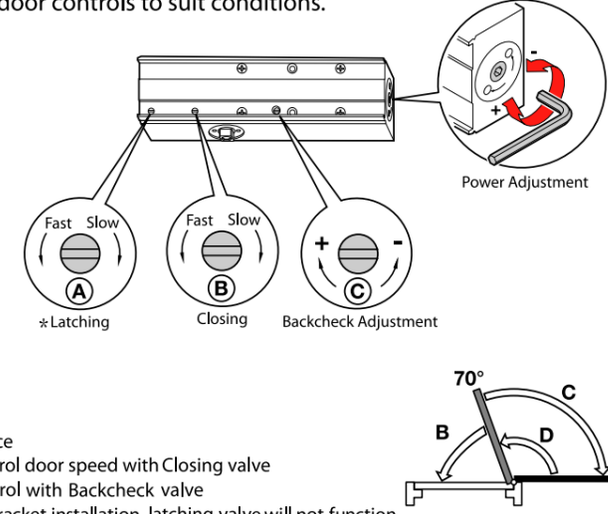


2 Screw body in place using screws as shown. Install bracket and securely tighten.



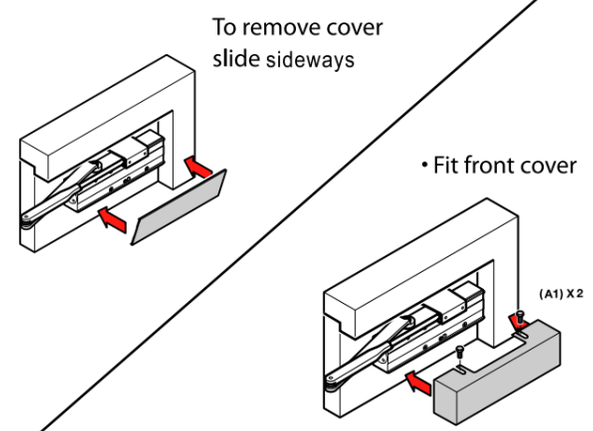
Preload spindle 45°
Install arm and securely tighten.
Separate and adjust threaded link arm parallel to door face.

3 Adjust door controls to suit conditions.



Closing sequence
180° - 15° Control door speed with Closing valve
70° - 180° Control with Backcheck valve
*With parallel bracket installation, latching valve will not function.

4 • Fit front cover - clip on bottom first



FOLD HERE