ASSEMBLY STEPS

- 1. Pre-drill appropriate holes using the template provided.
- 2. Position and mount the parallel arm bracket.
- **3.** Fasten the door closer arm to the door closer spindle at 45°.
- 4. Pre-load the door closer arm by rotating 45° so that the arm is now in line with the door closer.



- 5. Mount the pre-loaded door closer to the door.
- 6. Unscrew the nut to elongate the adjustable closer arm in order to connect it to the parallel bracket.
- 7. One the arm is fastened to the parallel bracket, ensure the nut on the adjustable closer arm is tight.
- 8. Once assembled, place the dustproof cap over the exposed spindle and slide on the door closer plate.

ADJUSTMENT STEPS

- Begin by adjusting the power size in accordance to the weight and width of the door. The table below provides the amount of turns required to increase or decrease the power size to particular EN values.
- 2. Adjust delayed action, closing speed and latching speed in any order you desire.
- 3. Adjust the back check to your desired amount.

POWER SIZE	IDEAL WIDTH	IDEAL WEIGHT	MAX OPENING	POWER ADJUSTMENT
EN2	850mm	40kg	180°	0 TURNS (DEFAULT)
EN3	950mm	60kg	180°	4 TURNS
EN4	1100mm	80kg		7 TURNS
EN5	1250mm	100kg		11 TURNS

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POWER S BACK CHE

DC-H25-SL PARALLEL ARM TEMPLATE



Power Adjustable EN2-EN5 EN 1154:1996/A1:2002/AC:2006 0359-CPR-00346 14





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7 Kimpton Way Altona 3018 VIC

ANTI-CLOCKWISE OPENING DOOR MOUNTED ON PUSH SIDE





DC-H25-SL PARALLEL ARM TEMPLATE

Power Adjustable EN2-EN5 EN 1154:1996/A1:2002/AC:2006 0359-CPR-00346 14

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Altona 3018 VIC



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