

MARANTEC OPENER ON ROLL-A-SHUTTER MD58

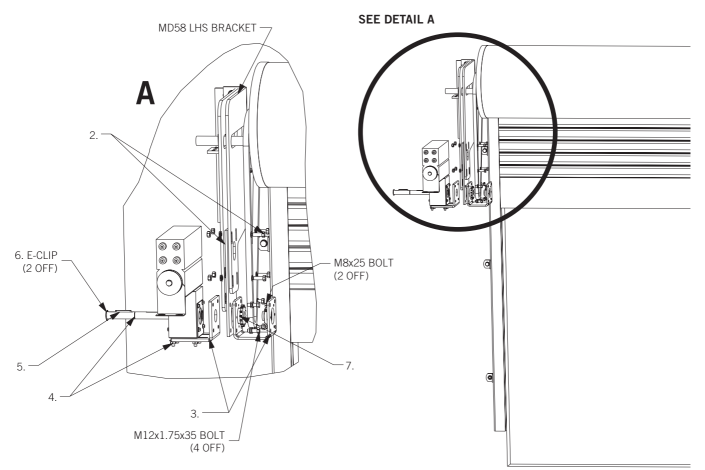
**INSTALLATION INSTRUCTIONS** 

Part No. 62695

## OUTSIDE MOUNTING

## **INSTALLATION STEPS**

- 1. Position door for clear access to the end of the axle and drum.
- 2. Mount extension plate (p/n 62695) to wall bracket and secure with 4 sets of M12x35 long set screws, washers, spring washers and nuts.
- 3. Install L-Bracket and U-Bracket (pre-assembled with bearing) onto the extention plate p/n 62695 with 4 sets of M12x35mm long set screws.
- 4. Place the motor onto the L-Bracket by guiding the 4 fixed bolts through the slotted holes as shown position and secure with 4xM10 nuts, washers and spring washers.
- 5. Slide the 6.4mm-keyed shaft into motor and place the 8mm key into the groove, slide steel sprocket onto the shaft and the shaft through the bearing.
- 6. Secure shaft with the 2nd external clip.
- 7. Align the 13 teeth steel sprocket with the door drum sprocket, tighten grub screw.
- 8. Attach and link 10B steel chain around sprockets semi tight and adjust motor position by releasing the corresponding nuts so that all parts rotate freely in operation.
- 9. Check tension of the 10B steel chain over its full rotation and if necessary realign steel sprocket concentric to the door drum sprocket.



**DISCLAIMER** THESE INSTRUCTIONS ARE INTENDED FOR PROFESSIONAL GARAGE DOOR INSTALLERS and only apply to the fittings Note: All references are taken from inside looking out

62941 Installation Instructions. Revision 1 October 2008

## **INSIDE MOUNTING**

## **INSTALLATION STEPS**

- 1. Position door for clear access to the end of the axle and drum.
- 2. Mount extension plate (p/n 62695) to wall bracket and secure with 4 sets of M12x35 long set screws, washers, spring washers and nuts.
- 3. Install L-Bracket and U-Bracket (pre-assembled with bearing) onto the main bracket with 4 sets of M12x35mm long set screws.
- 4. Place the motor onto the L-Bracket by guiding the 4 fixed bolts through the slotted holes as shown, position and secure with 4xM10 nuts, washers and spring washers.
- 5. Slide the 6.4mm-keyed shaft into motor and place the 8mm key into the groove, slide steel sprocket onto the shaft and the shaft through the bearing.
- 6. Secure shaft with the 2nd external clip.
- 7. Align the 13 teeth steel sprocket with the door drum sprocket, tighten grub screw.
- 8. Attach and link 10B steel chain around sprockets semi tight and adjust motor position by releasing the corresponding nuts so that all parts rotate freely in operation.
- 9. Check tension of the 10B steel chain over its full rotation and if necessary realign steel sprocket concentric to the door drum axle.

