



Wayne-Dalton Corp.
 P.O. Box 67 Mt. Hope, OH 44660
 (888) 827-3667
 www.wayne-dalton.com

Classicdrive Openers

Installation Instructions and Owner's Manual Supplement

NOTE: Use this supplement in conjunction with the main Installation Instructions and Owner's Manual. These instructions replace the corresponding pages/steps of the main Installation Instructions and Owner's Manual. The instructions included in this document are **ONLY** those which deviate from the standard installation. All **WARNINGS** and **CAUTIONS** listed in the main Installation Instructions and Owner's Manual are applicable to these instructions.

Classicdrive Installation Instructions and Owner's Manual (PN: 326568)

(1) Replace Step 5 on page 3 with Step 1 of this supplement

1

Rail Assembly Alignment And Chain Or Belt Setting

Tools Needed:

1/2" Socket

Ratchet Wrench

Tighten nuts on U-bolt legs to the point two threads are exposed. This will ensure rail pieces but together with minimal gap.

Turn rail assembly upside down and place the plastic rail alignment tool onto the meeting point of the two rails. Tighten the 5/16" lock washer nuts on the side of the splice bracket with the rail alignment tool in place.

Move rail alignment tool to other side and tighten remaining 5/16" lock washer nuts. Repeat at other splice bracket locations. Turn rail right side up.

Remove plastic tie from chain or belt. Ensure the chain or belt remains on the sprocket at the opener end.

For Chain, tighten the "U" bolt lock washer nuts evenly against the front rail so the underside of the chain is approximately 5/8" above the rails.

For Belt, tighten the "U" bolt lock washer nuts until you run out of thread, back off each nut 1 to 1-1/2 full times.

Position trolley at opener end of rail assembly; do not move latch assembly.

IMPORTANT: DO NOT MOVE LATCH ASSEMBLY; ONLY MOVE TROLLEY TO OPENER END OF RAIL.

