



Commins

®

AUTOTIGHT

ROD HOLDDOWN SYSTEMS

Free Displays for Builders & Engineers.

. One installation will show you why this is the best system available



Install in order:

- Bearing Plate
- AT Auto-Take-Up
- Washer
- Nut.

Tighten.

Activate: Remove screw.
Use A #2 Phillips Driver!

Installation Done!

Time: 20 to 30 seconds.

Function: Slowly press on the wood floor and watch the AT expand. As the floor “shrinks” and settles the AT expands to fill the gap.

AutoTight: Fast, Simple, Reliable.

Resetting:

Remove the device from the rod, turn over. Insert the pin wrench into the bottom of the AT and turn the stud back into the body. (note this is a left hand thread) Once the AT is bottomed insert the screw into the hole and lock the parts together. Reset the AT after a demonstration.

The AT Automatic Take-Up eliminates looseness and backlash



Commins Manufacturing Inc.
960 B Guard Street
Friday Harbor WA 98250

360 378-9484
www.comminsmfg.com



AUTOTIGHT[®]

ROD HOLDDOWN SYSTEM

Best Performing Auto Take-Up Device!

Available in Steel or Aluminum

Tested and rated per ICC AC 316

ICC ESR-1344

COLA RR25480

Fully enclosed working Mechanism.

Accommodates up to 5" shrinkage!

Lowest Δ_r in the industry (no backlash).

Will handle 3%+ out-of-plumb!

Fewer parts

Faster Installation

Better Performance

Lower Cost

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