



I-BEAM MOUNT STABILIZER

OWNER'S MANUAL



SP54-253



Above. Beyond. Always.

574.293.1581
www.MORryde.com

I-BEAM MOUNT STABILIZER

INTRODUCTION

The **I-Beam Mount Stabilizer** kit consists of two adjustable stabilizing arms and a ratcheting strap. Each stabilizing arm attaches to the outer-lip of the I-beam frame (on opposite sides) of an RV, with the ratchet strap being used to create tension between the two arms, thereby providing enhanced lateral support for the RV.



Above. Beyond. Always.

574.293.1581
www.MORryde.com

I-BEAM MOUNT STABILIZER

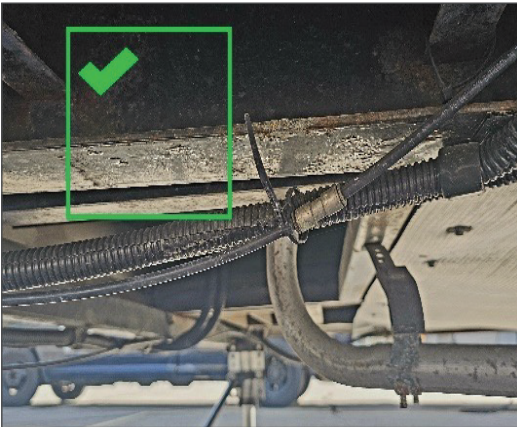
OPERATING INSTRUCTIONS

STEP 1

Park RV on as level a surface as possible and ensure the substrate below the stabilizing feet is solid.

STEP 2

Find a location on both sides of the trailer's I-beam frame that is unobstructed and will allow for each of the I-beam stabilizer arms to be mounted across from one another.



STEP 3

Slide each stabilizing arm mount onto the unobstructed I-beam frame directly across from each other.



STEP 4

Extend each of the telescoping arms until the stabilizing feet are on/near the ground; line up holes on telescoping arm and pin to lock in the length of each arm.



I-BEAM MOUNT STABILIZER

OPERATING INSTRUCTIONS

STEP 5

Once locking pins are in place, mount the ratchet strap hooks to the inner mount of each of the stabilizing feet.



STEP 7

To dismantle the stabilizing arms after use simply open the ratchet on the strap to release the tension between the stabilizing arms, remove the strap, dismantle the stabilizing arms and stow/return the kit back into its storage case.



STEP 6

Use the ratchet to tighten the strap bringing each of the stabilizing arms closer together – this tension is what produces the desired lateral stability for the RV.

