



MAGNUM TRUCK N' BUDDY

MODEL: TNB3000MB OR TNB3000MC

⚠ WARNING

READ ALL INSTRUCTIONS BEFORE USING THE MAGNUM TRUCK N' BUDDY

NOTE: Failure to read instructions before use could result in injury or death.

Instructions for Installation and Use:



FIG. 1

CONTENTS-SEE FIGURE 1

- 1- MAGNUM TRUCK N' BUDDY FRAME WITH CABLES & BUNGIE CORD
- 15- 1/4" X 1 1/2" MACHINE SCREWS
- 2- GRAB RAILS
- 4- 1/4" X 1 3/4" BOLTS
- 4- FLAT WASHERS
- 4- LOCK NUTS

STEP 1-SEE FIGURE 2

SELECT DESIRED LOCATION ON TAILGATE OF TRUCK MAKING SURE THE BOTTOM STABILIZING ANGLE IS FLUSH AGAINST THE TOP OF TAILGATE. MARK SELECTED HOLES WITH PENCIL OR MARKER BEFORE DRILLING. ****NOTE**** A MINIMUM OF 15 MACHINE SCREWS SHOULD BE USED FOR SECURE MOUNTING.

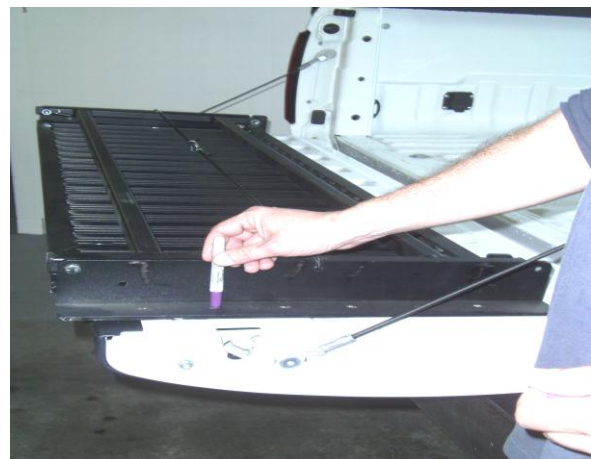


FIG. 2



FIG. 3

STEP 2-SEE FIGURE 3
REMOVE MAGNUM TRUCK N' BUDDY
AND DRILL PILOT HOLES WHERE
MARKED USING A 1/8" DRILL BIT.

STEP 3-SEE FIGURE 4
REPLACE MAGNUM TRUCK N' BUDDY
OVER DRILLED HOLES AND FASTEN
TO TAILGATE USING THE 15 MACHINE
SCREWS PROVIDED.



FIG. 4



FIG. 5

STEP 4-SEE FIGURE 5
ATTACH GRIP RAILS TO EACH SIDE
OF MAGNUM TRUCK N' BUDDY
USING 4 - 1/4" X 1 3/4" BOLTS, FLAT
WASHERS AND LOCKNUTS. (2 EACH
PER GRIP RAIL)

STEP 5-SEE FIGURES 6 AND 7
UNHOOK BUNGIE SECURING STRAP TO UNFOLD
MAGNUM TRUCK N' BUDDY TO ITS
USABLE POSITION.



FIG. 6



FIG. 7

STEP 6-SEE FIGURE 8

REVERSE THIS PROCEDURE TO RETURN THE MAGNUM TRUCK N' BUDDY TO ITS COMPACT TRAVELING POSITION.



FIG. 8



FIG. 9

FIGURE 9 SHOWS THE MAGNUM TRUCK N' BUDDY SECURED AND IN TRAVELING POSITION FROM INSIDE THE TRUCK BED.

⚠ WARNING

NEVER EXCEED THE OVERALL DISTRIBUTED WEIGHT CAPACITY OF 400 LBS. ON THE MAGNUM TRUCK N' BUDDY

⚠ WARNING

THE MAGNUM TRUCK N' BUDDY SHOULD ALWAYS BE IN THE FOLDED AND SECURED POSITION WHILE VEHICLE IS IN MOTION.

⚠ WARNING

NEVER ALLOW ANYONE TO RIDE ON THE MAGNUM TRUCK N' BUDDY WHILE THE VEHICLE IS IN MOTION.

For more information about this or other products, contact us at:

Great Day, Inc.

604 Kimbrough Dr. * Tallulah, LA 71282 * (866) 649-1918 * www.greatdayinc.com