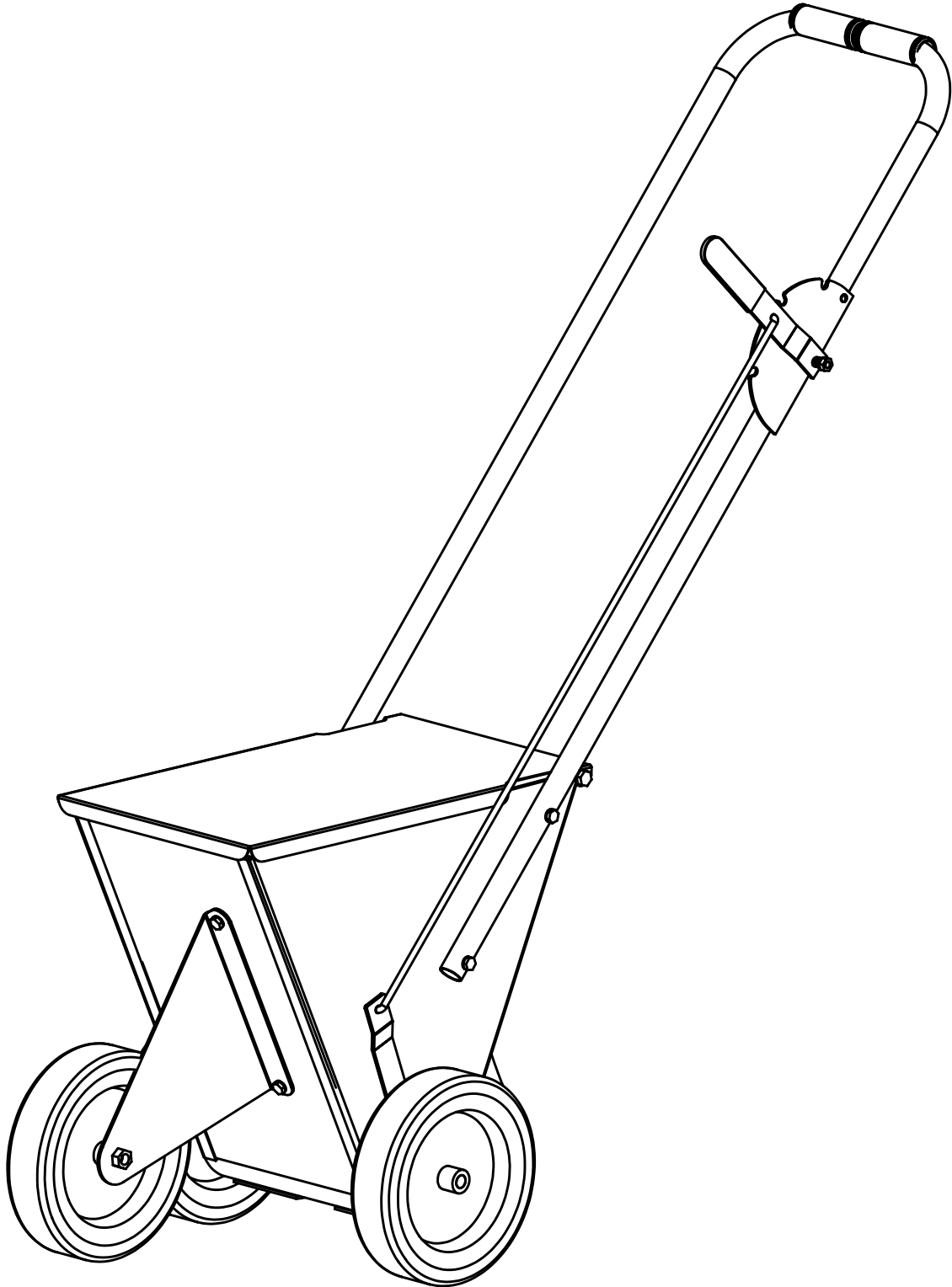




50LB DRY LINE MARKER #BBDLM53X ASSEMBLY STEPS



BBDLM53X





50LB DRY LINE MARKER #BBDLM53X ASSEMBLY STEPS

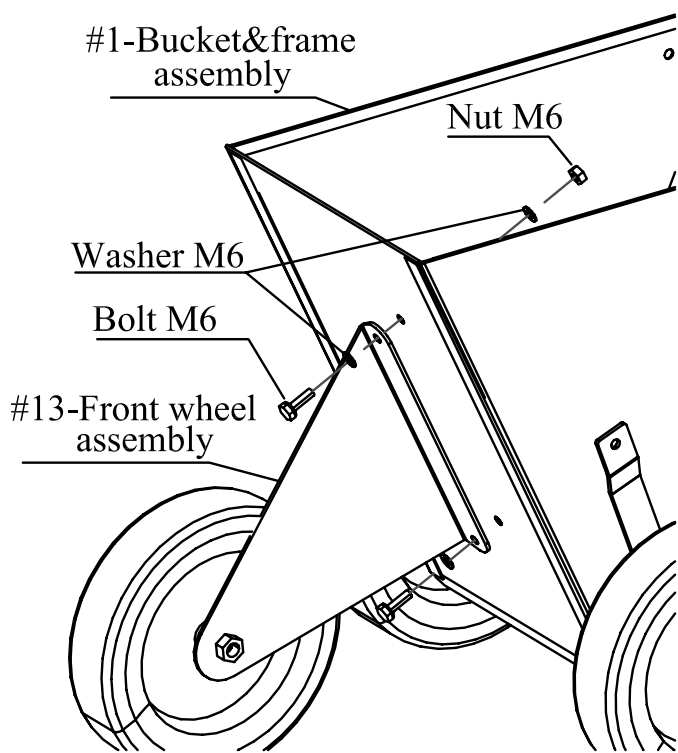


FIGURE 1

STEP 1

Remove attached Bolts M6x15mm, Nuts M6 and Washers M6 from Front Wheel Assembly (13). Install the Front Wheel Assembly to the Bucket & Frame Assembly (1) with the Bolts and Nuts that were just removed. See Figure 1.

Remove attached Bolts M6x15mm, Nuts M6 and Washers M6 from Front Wheel Assembly (13). Install the Front Wheel Assembly to the Bucket & Frame Assembly (1) with the Bolts and Nuts that were just removed. See Figure 1.

STEP 2

Remove attached Bolts M6x15mm, Nuts M6 and Washers M6 from Back Support Plate (12). Install the Back Support Plate to the backside of Bucket & Frame Assembly (1) with the Bolts and Nuts that were just removed. See Figure 2.

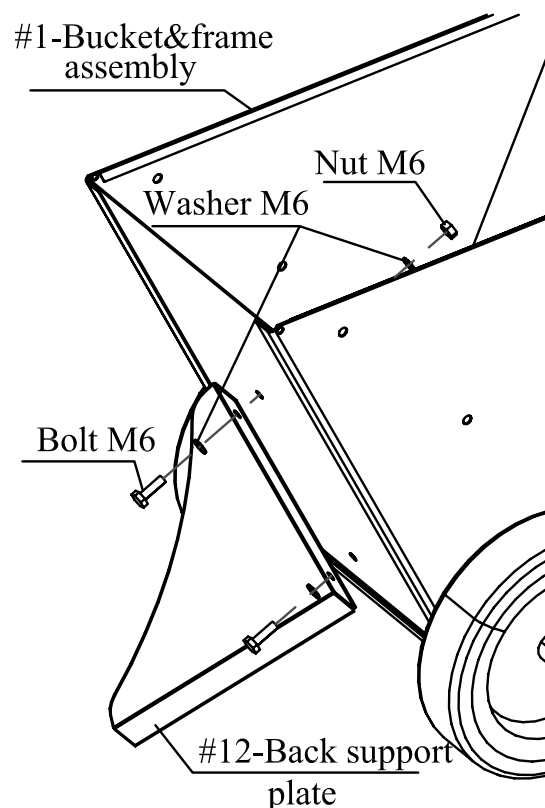


FIGURE 2

BBDLM53X



50LB DRY LINE MARKER #BBDLM53X ASSEMBLY STEPS

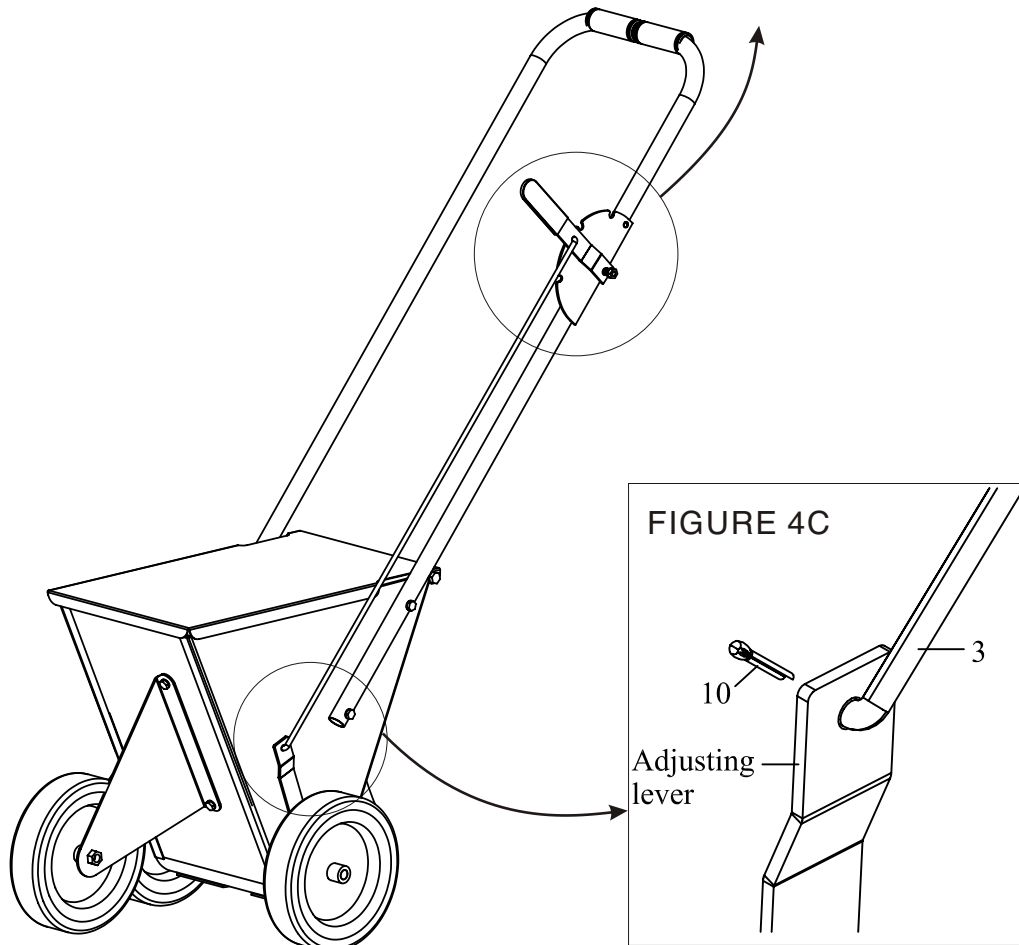
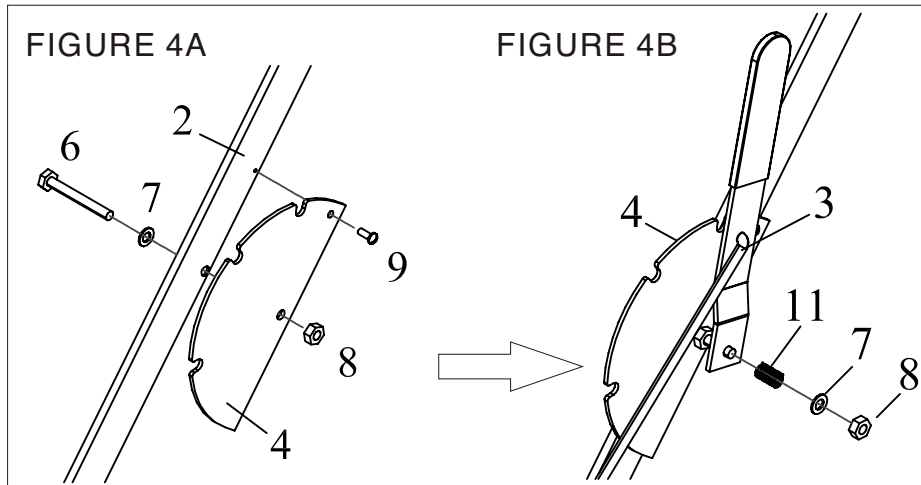


FIGURE 4

BBDLM53X



50LB DRY LINE MARKER #BBDLM53X ASSEMBLY STEPS

STEP 3

Attach the Handle Frame (2) to the Bucket & Frame Assembly (1) with 4 Hex Bolts (5), 8 Washers (7) and 4 Lock Nuts (8). Tighten it securely with wrench. See Figure 3.

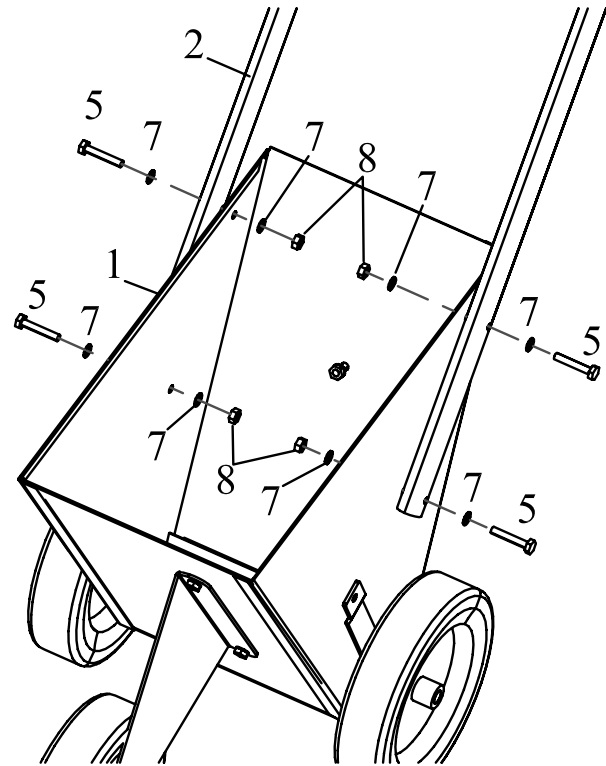


FIGURE 3

STEP 4

Attach the Notched Plate (4) to the Handle Frame (2) with one Hex Bolt (6), one Washer (7) and one Lock Nut (8). Secure it in place with one Screw (9). See Figure 4A.

Install the Lever (3) onto the Hex Bolt (6) that fixes Notched Plate (4), using one Spring (11), one Washer (7) and one Lock Nut (8). See Figure 4B.

Do not over-tighten the nut.

STEP 5

Connect the bottom end of the Lever and Rod Assembly (3) to the Adjusting Lever. Lock it in place with one Forelock (10). See Figure 4C.

BBDLM53X

