

**STEP 1 - ASSEMBLE CART FRAME**  Insert Rear Frame into Front Frame and close completely

NOTE: The Snap Buttons will lock the frames in three positions. Simply depress the snap spring button to close or open the frame as desired



**STEP 2 - INSERT 3" ANTI-FRICTION DISK** (WHITE OR BLACK)

Place Anti-Friction Disk on Center Peg of 5th Wheel



**STEP 3 - ATTACH 2" BLACK NYLON BOLT** 

Insert 2" Black Nylon Bolt through Peg Hole of Front Frame as shown. Press until bolt head is flush with top surface of Front Frame



# STEP 4 - ATTACH 5<sup>™</sup> WHEEL TO FRON1 • After sliding the 5<sup>th</sup> Wheel Assembly over the 2"

FRONT FRAME (CONT'D) Black Nylon Bolt sticking up through the Front Frame **IMPORTANT: Tighten the hex head with T-Tool** and ensuring that the 3" white or black disk is provided until you can feel friction when you turn the between frame and 5<sup>th</sup>wheel, attach with black 5<sup>™</sup> Wheel Assembly on Front Frame spacer and black hex self-locking nut



#### **STEP 6 - PREPARE AXLES**

Place an Axle End Cap on a solid surface and firmly insert an Axle into the opening. Tap the top end of the axle to drive the lower end into the end cap Prepare the second axle the same way



**STEP 7 - INSERT WHEELS IN AXLES** 

The Non-Flat Super Wheels must slide on axles with extended axle hubs facing inwards towards the cart frame. \*Wheel colors may vary Insert the Axle (with one end cap attached) through the flush hub side of the wheel. End caps cover flat sides of wheel hubs



**STEP 8 - INSERT AXLE IN FRAME**  There are holes in the 5<sup>th</sup> Wheel and Rear Frame Assemblies specifically designed to accept the Axles. As shown, insert Axle with one wheel attached so that extended hub faces in and flush hub faces out towards end cap



# **STEP 9 - CONTINUE AXLE ASSEMBLY**

Now attach the other wheel after inserting the axle, ensuring that extended hub of the wheel faces towards the frame and outside hub is flush to accept end cap. Do the same for other wheels and axle on rear of cart



#### STEP 11 - ATTACH THE LOWER HANDLE TO 5<sup>™</sup> WHEEL

Turn nearly completed flatbed over to a normal wheels-on-thearound position

• Make sure the arrows are facing each other when you slide the Lower Handle into the 5<sup>th</sup> Wheel now attached to the Front Frame

Slide the 4-1/2" bolt through the  $5^{\mbox{\tiny th}}$  Wheel and attach handle from the left side while facing the front of cart as shown. The hex inset will prevent the bolt head from turning when tightened



### **STEP 12 - INSERT UPPER HANDLE** INTO LOWER HANDLE

 Insert the Upper Handle into the Lower Handle as shown

• Pinch the Snap Button to let the Upper Handle slide into and lock into position with the Lower Handle



**STEP 13 - ATTACH STACKING/TILTING** TUB

Set the Rear Pegs of the Tilting Tub into the Rear Frame. Lower the Tub to insert the Front Tub Pegs into the Front Frame Peg Holes. Apply light pressure to all four corners of the Tub to fully seat the pegs



STEP 14 - INSTALL CARGO WALLS The Flatbed has a square hole in each corner. Slide the short legs of the Cargo Walls into the two square holes of the Flatbed on both ends. Press down firmly to secure Cargo Walls

• Attach Tool Rack to any of the three sets of elongated holes on either Cargo Wall to hold fishing poles or other tools



## **STEP 16 - BUNGEE CORDS**

\*Included with Cooler Caddy/Fishing Cart and **Multi-Purpose Cart** 

 Attach the Heavy Duty Bungee Cords to the Cargo Walls to secure a cooler or other cargo



# **STEP 17 - COLLAPSE CART**

Press the Spring Clip in on the Upper Handle, then slide the handle down into the Lower Handle Rotate the handle 180° under Cart Frame for storing in small spaces such as car trunks or boat lockers



#### **STEP 18 - OPTIONAL FISHING POLE** HOLDERS

• You can purchase our heavy duty Fishing Pole Holders in sets of 2 or 4. Slide the holders over the tapered top posts of the Front Cargo Wall and/or Rear Cargo Wall and apply light pressure



**STEP 19 - STACKABLE TUBS** 

 You can purchase additional Tubs to utilize the stackable feature \* Color options available for additional Tubs



# STEP 5 - ATTACH 5<sup>™</sup> WHEEL TO



#### **STEP 10 - COMPLETE AXLE ASSEMBLY**

Now knock on all four end caps, ensuring that wheel hubs facing outward are flush to accept the black end caps. This is very important. Make sure that all of the Non-Flat Super Wheels spin freely





STEP 15 - SET TUB ATOP CARGO WALLS • Set the Mighty Max Cart to its shortest length. Set the Tub on the tapered tops of the Cargo Walls and press down on the corners to securely seat the tub. Now you have a Double-Decked Carrier



THIS CONCLUDES ALL ASSEMBLY

