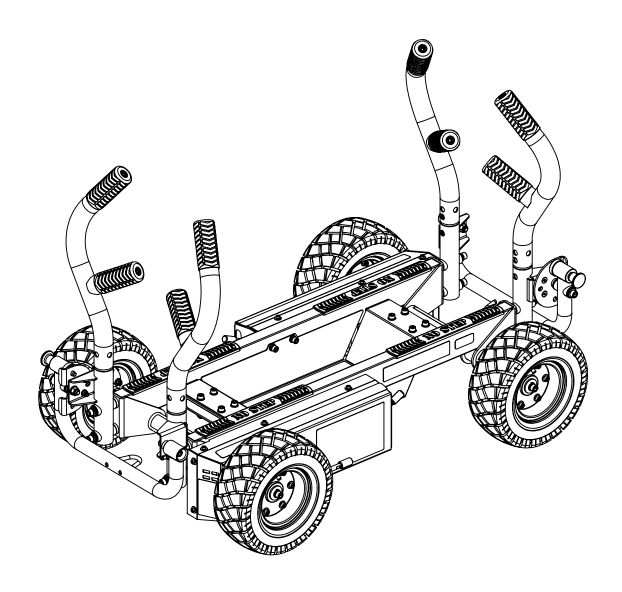
TANK MX ASSEMBLY GUIDE

VERSION: XTTMX-RPH-101

PART #: 5672701-D





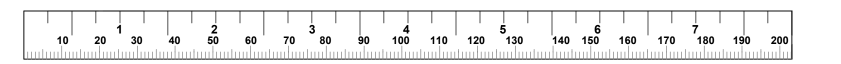
ITEM	PART NUMBER	DESCRIPTION	QTY
1	5637101	ASSY, FRAME-MX	1
2	5632401	WHEEL, 13" DIA X 5.0" WIDE	4
3	2011201	WASHER, STEEL 12.7 ID-40 OD-4 THK CLEAR ZINC	4
4	2010901	WASHER, LOCK M12 SAE ST ZN	12
5	2011301	SCREW, M12-1.75 X 30L SOC HD GR 12.9 CLEAR ZINC	4
6	5641201	ASSY, HANDLES AND HOOP MODULE	2
7	2010801	WASHER, STEEL 12.7 ID-25 OD-2 THK CLEAR ZINC	8
8	2010701	SCREW, M12-1.75 X 85L SOC HD GR 12.9 CLEAR ZINC	8
9	56314PA	PTD ASSY, PUSH HANDLE-RIGHT	4
10	56315PA	PTD ASSY, PUSH HANDLE-LEFT	4
11	56024PA	PTD ASSY, TANK WEIGHT HORN (OPTIONAL)	2
12	56363PA	PTD ASSY, ALIGNMENT DEVICE (OPTIONAL)	2
13	2024001	SCREW, M10-1.5 70L SOC HD GR 12.9 CLEAR ZINC	8
14	57665PA	PTD ASSY, WHEELBARROW HANDLE, RIGHT (OPTIONAL)	2
15	57664PA	PTD ASSY, WHEELBARROW HANDLE, LEFT (OPTIONAL)	2
16	58063PA	PTD ASSY, LOWER MOUNT (OPTIONAL)	1
17	2001101	WASHER, FLAT 3/8 SAE ST ZN	4
18	2031101	SCREW, 3/8" LAG X 2.5"L CLEAR ZINC	4
19	XTSA-101	TANK SWIVEL ATTACHMENT (OPTIONAL)	1

TOOLS NEEDED FOR ASSEMBLY:

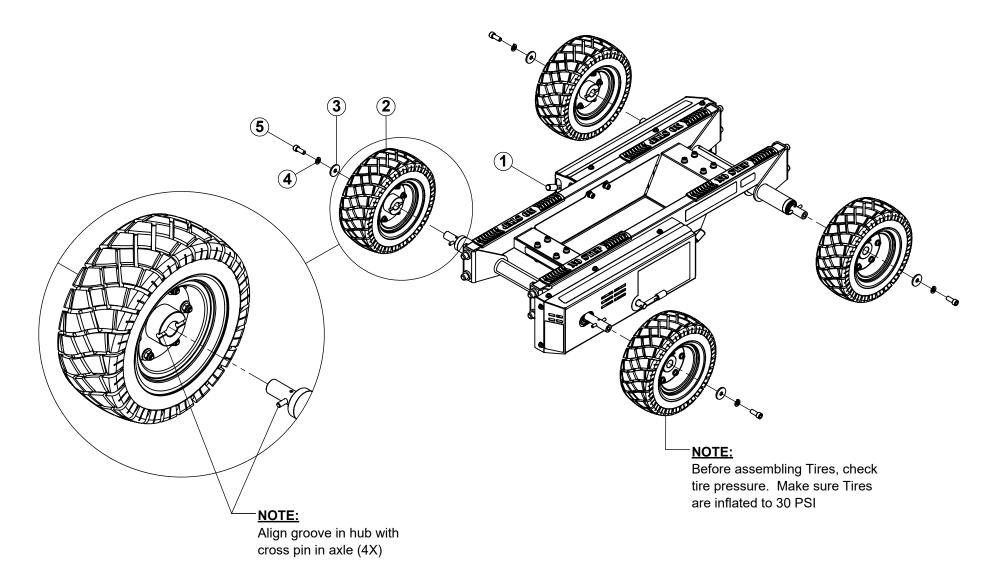
- 10MM ALLEN WRENCH (INCLUDED)
- 6MM ALLEN WRENCH (INCLUDED)
- AIR PUMP WITH GAUGE
- PHILLIPS SCREW DRIVER

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- WHEELBARROW ATTACHMENT (OPTIONAL): PAGE 12
- TANK SWIVEL ATTACHMENT (OPTIONAL): PAGES 13-15
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- TANK MX HANDLE ADJUSTMENTS: PAGE 19
- TANK MX HANDLE STORAGE AND STACKING: PAGES 20- 21
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- SAFETY AND WARNING NOTICES: PAGE 23

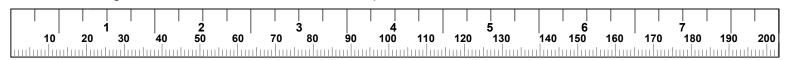


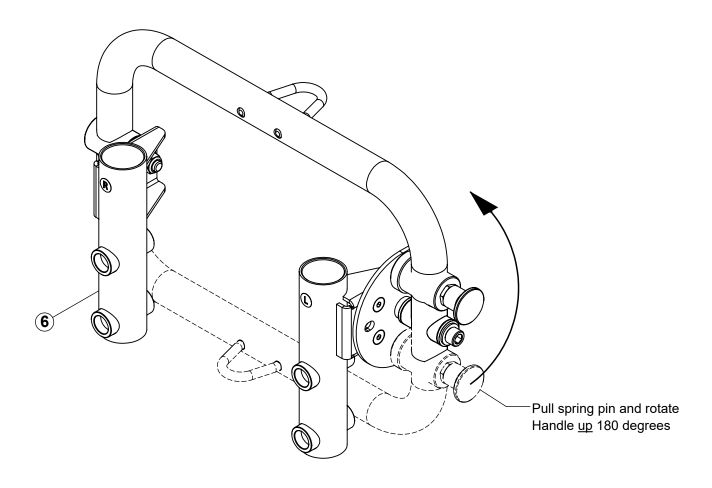
STEP 1



NOTE:

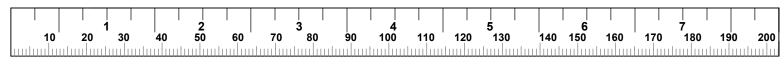
SECURELY tighten all bolt connections in this step.

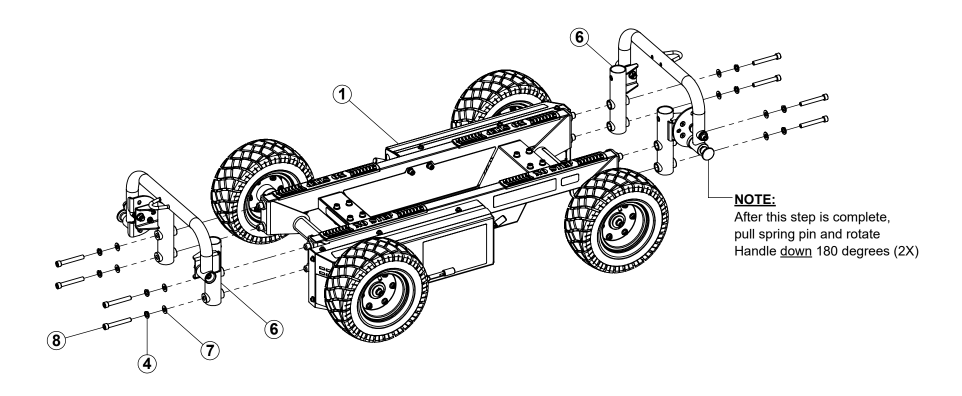




NOTE:

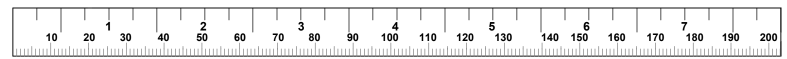
Repeat this step for the other COMBO HANDLE.

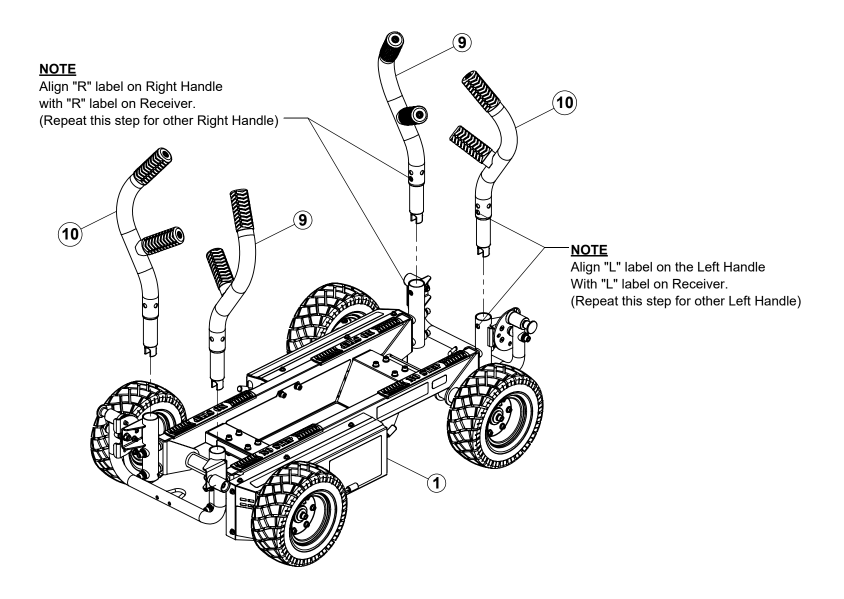




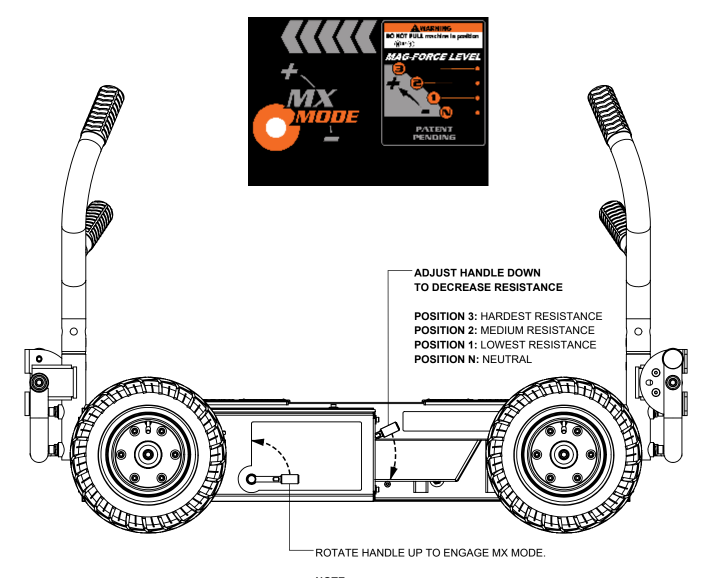
NOTE:

SECURELY tighten all bolt connections in this step.





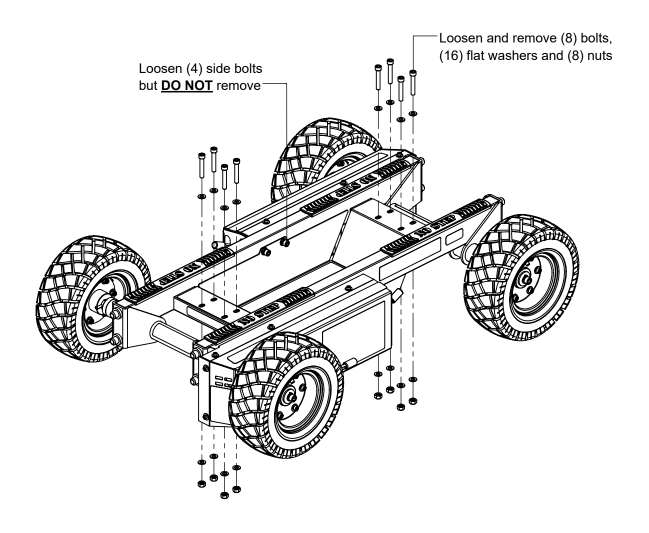
XTTMX RESISTANCE ADJUSTMENT & MX MODE



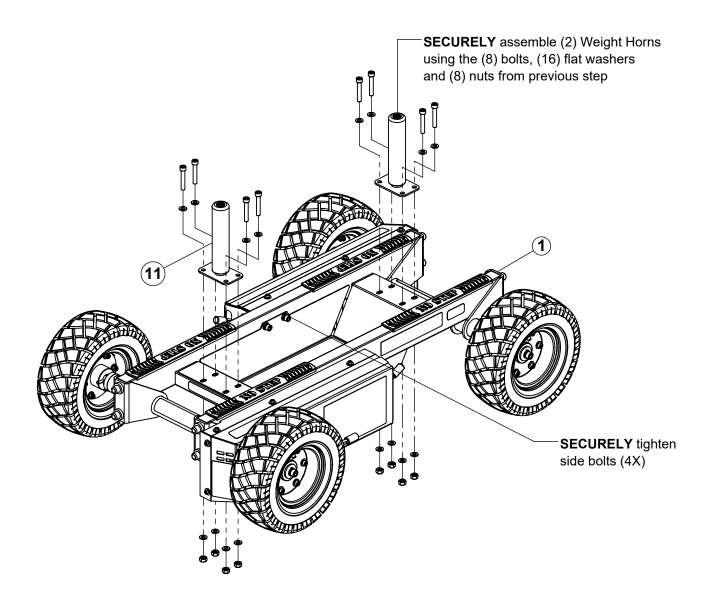
NOTE:

ENGAGING THE MX MODE WILL INCREASE THE RESISTANCE AT ANY LEVEL N - 3. RESISTANCE INCREASES APPROXIMATELY 30% AT LEVEL 3

XTWHK WEIGHT HORN KIT (OPTIONAL) STEP 1



XTWHK WEIGHT HORN KIT (OPTIONAL) STEP 2

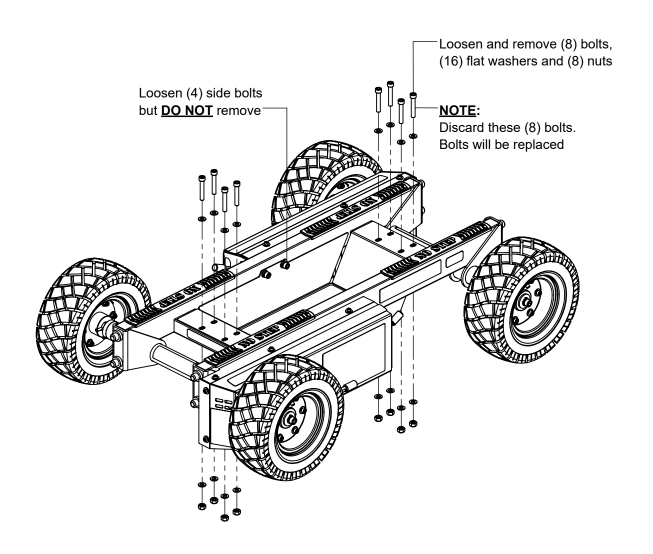


NOTE:

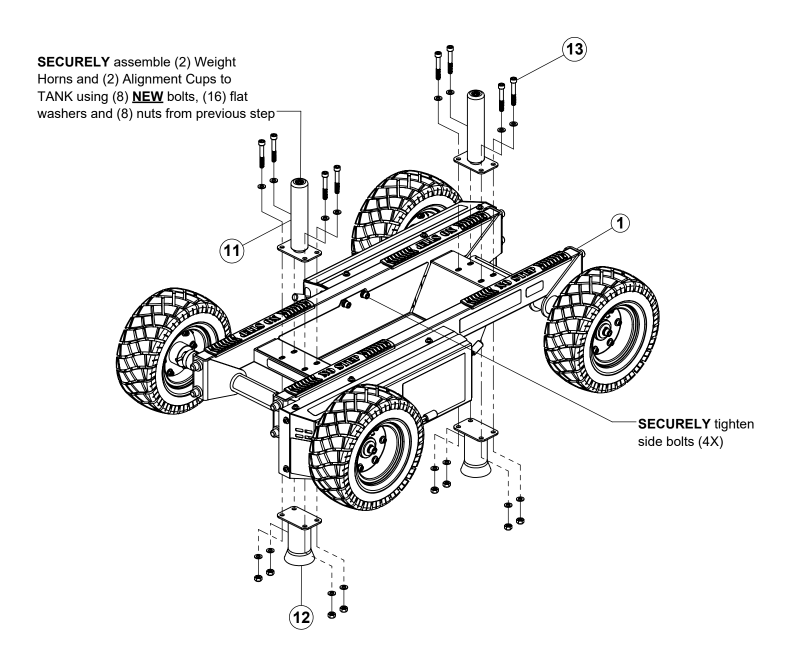
SECURELY tighten all bolt connections in this step.

Handles have been hidden for assembly clarity.

XTWHSK WEIGHT HORN STACKING KIT (OPTIONAL) STEP 1



XTWHSK WEIGHT HORN STACKING KIT (OPTIONAL) STEP 2

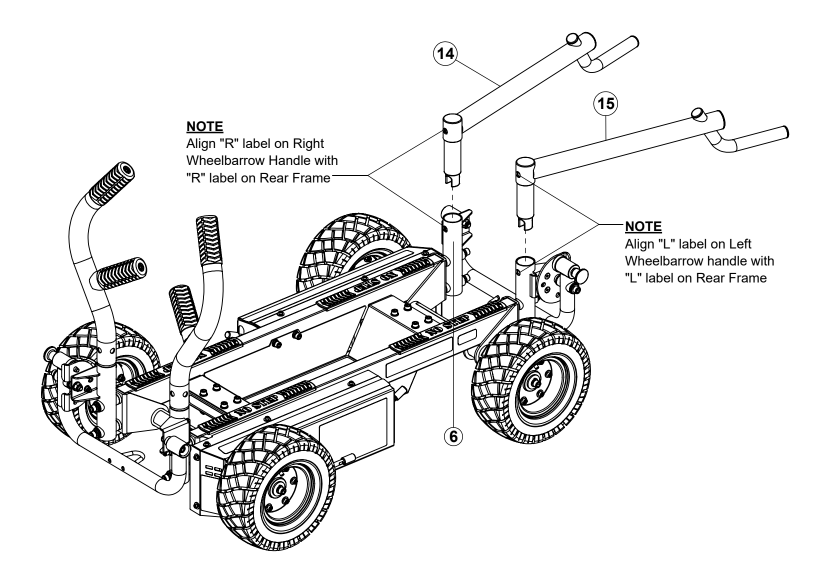


NOTE:

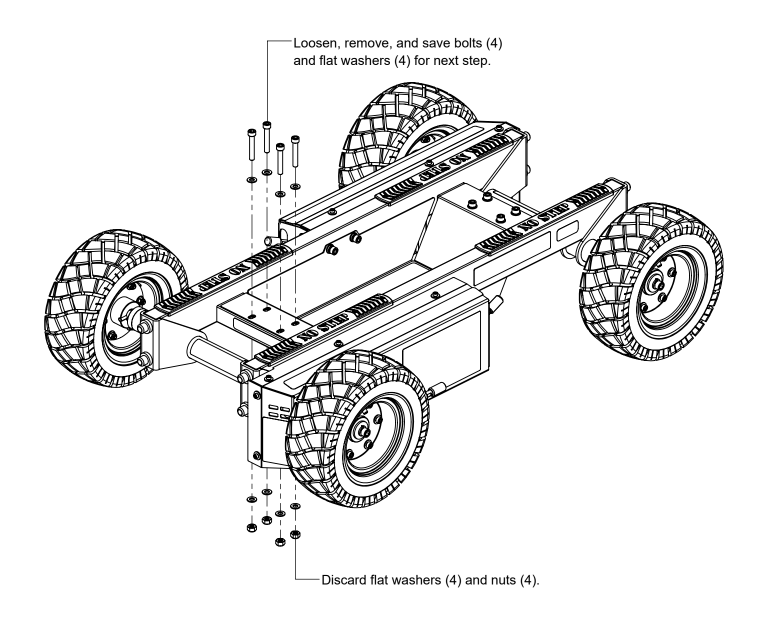
SECURELY tighten all bolt connections in this step.

Handles have been hidden for assembly clarity.

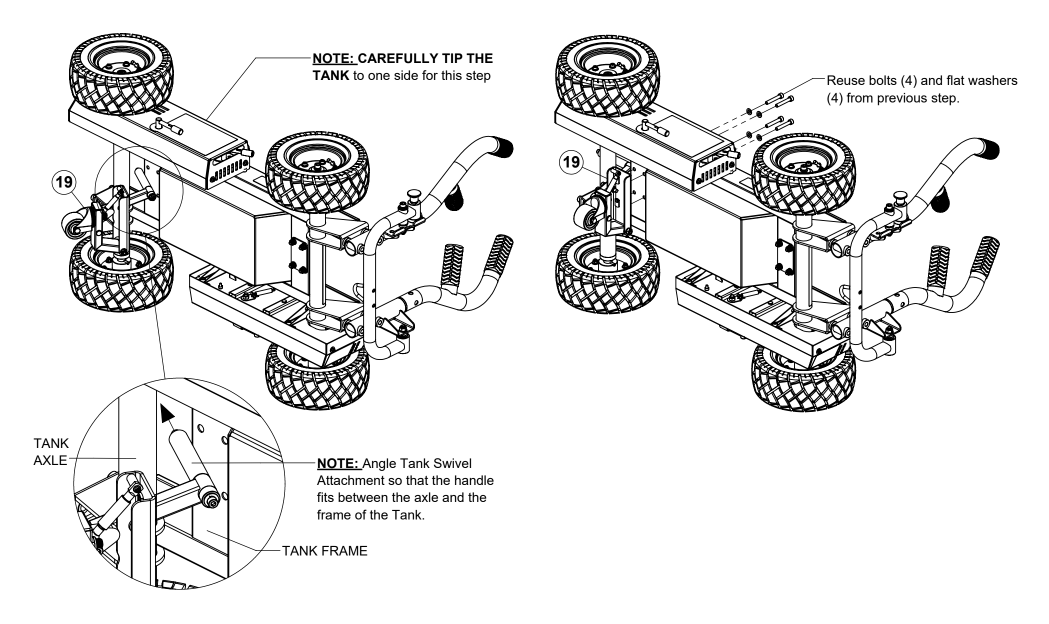
WHEELBARROW HANDLE ATTACHMENT (OPTIONAL)



XTSA TANK SWIVEL ATTACHMENT (OPTIONAL)



XTSA TANK SWIVEL ATTACHMENT (OPTIONAL)

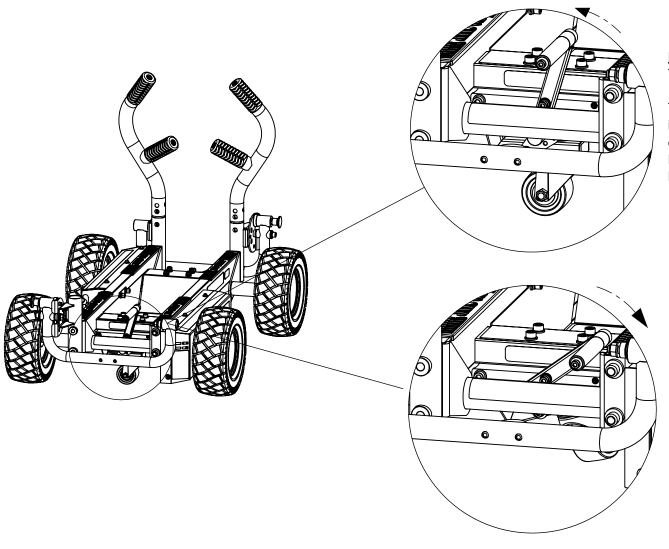


NOTE:

SECURELY tighten all bolt connections in this step.

Handles have been hidden for assembly clarity.

XTSA TANK SWIVEL ATTACHMENT (OPTIONAL)



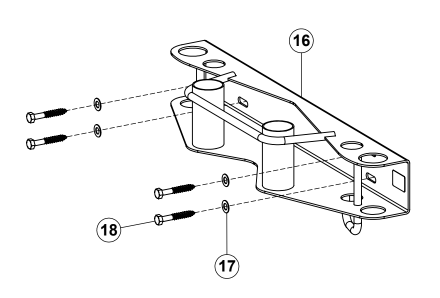
NOTE:

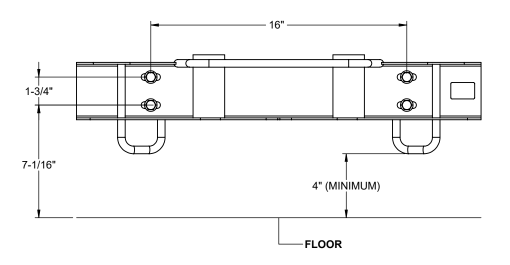
To engage Tank Swivel, lift up on handle.

The Tank Swivel Attachment allows for improved steering and turning between exercises. DO NOT TRAIN OR EXERCISE WITH THE SWIVEL ENGAGED.

NOTE:

To disengage Tank Swivel, press down on handle.





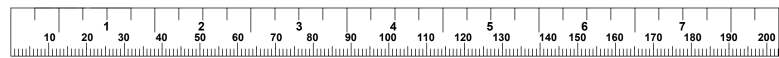
WARNING:

THE LOWER MOUNT MUST BE ANCHORED TO THE WALL USING FOUR WALL ANCHORS SUITABLE FOR THAT PARTICULAR WALL CONSTRUCTION.

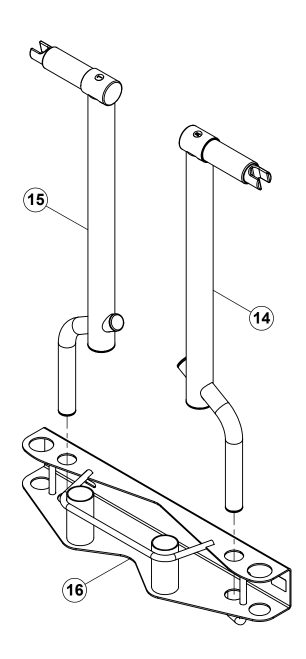
NOTES:

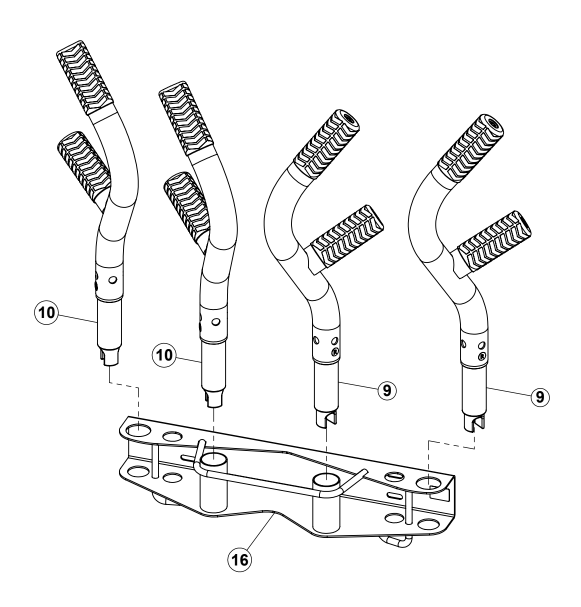
The images above show the anchoring hardware used for attaching to typical walls with wood studs spaced 16" on center. The anchors used will depend on the wall construction. **NOTE:** All four anchoring locations must be used. The pull-out strength of the anchoring bolts used must be greater than or equal to 200 lbs. (91 kg)

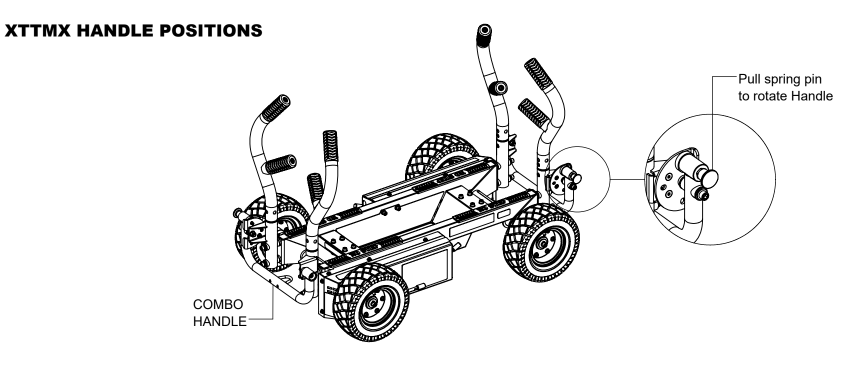
SECURELY tighten bolt connections in this step.



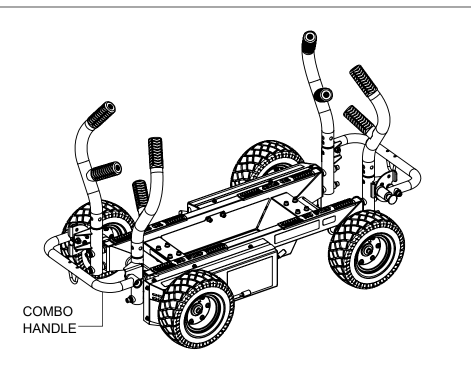
XTMX-WMHS WALL-MOUNTED HANDLE STORAGE (OPTIONAL)

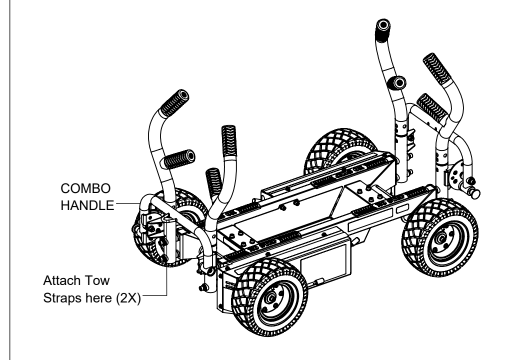


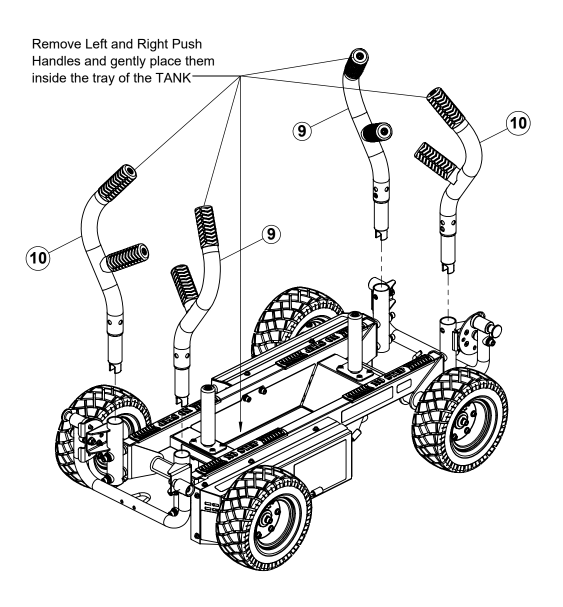




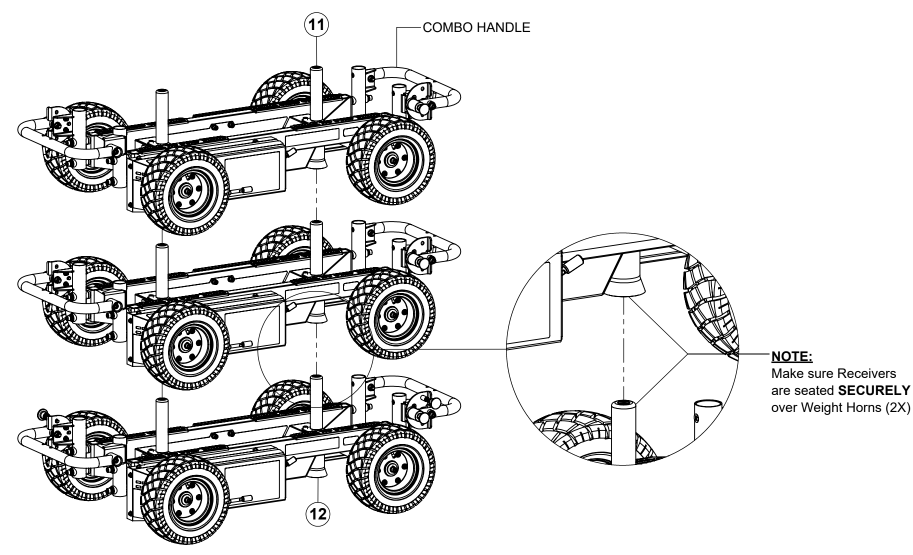
HANDLE DOWN: STORAGE POSITION







XTTMX STORAGE/STACKING STEP 2



NOTES:

Use two people to lift TANKS.

Use COMBO HANDLES to stack tanks on top of each other.

Make sure both RECEIVERS on the bottom of the TANK are seated securely over the WEIGHT HORNS on top of the TANK (see inset).

DO NOT stack the TANKS more than three high.

INSPECTION & LUBRICATION

INSPECTION:

ATTENTION:

PLEASE ENSURE THAT ALL TIRES ARE INFLATED TO 30 PSI. FAILURE TO DO SO MAY RESULT IN TANK VEERING DURING USE.

Once a month, check for loose bolts on handles, wheels and weight horns (optional) as indicated. Tighten if necessary.

Once a month, check that the chain and sprockets are clean, free of rust, dust and grime. Make sure that the chain is properly lubricated.

Once a month, inspect belt. Make sure the belt is not worn, frayed or loose. Replace belt if worn or frayed.

LUBRICATION:

Once a month, the sprockets should be cleaned and the chain should be lubricated.

RECOMMENDED LUBRICATION: Use a Dry lubrication for indoor use, and wet lubrication for outdoor use. Most bicycle shops carry a variety of different lubricants and can recommend a lubricant based on the conditions where the TANK will be used.

- #TorqueFitness #TorqueTANK
- https://www.instagram.com/torquefitnessusa/
- https://www.youtube.com/c/TorqueFitness
- f https://www.facebook.com/groups/thetankcommunity

IMPORTANT SAFETY INSTRUCTIONS:

<u>WARNING:</u> The safety of this product can be maintained only if it is examined regularly for damage and wear. See inspection and lubrication section for more details.

- **DO NOT** overinflate tires! All tires should be inflated to 30 PSI. Check air pressure periodically.
- Keep children away from the TANK MX during use.
- Keep all loose clothing, hair and shoelaces away from moving parts.
- **DO NOT** attempt to use the TANK MX for any purposes other than that for which it was intended.
- Wear shoes with rubber or high-traction soles. High heels, dress shoes, sandals or bare feet are not suitable for use with the TANK MX.
- **DO NOT** drop the weight plates onto the TANK MX. Doing so, may result in damage to the TANK MX.
- **DO NOT** use the TANK MX in wet or slippery conditions.
- **DO NOT** push the TANK MX while any accessories are attached to the push/pull bar.
- DO NOT stand or ride on the TANK MX.
- DO NOT use the TANK MX without the shrouds.

Torque Fitness 11201 Xeon Street NW Ste 101 Coon Rapids, MN USA 55448

www.torquefitness.com or 763-754-7533 (8:30 am – 5:00 CST).

For sales: sales@torquefitness.com For service: service@torquefitness.com

