
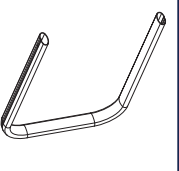

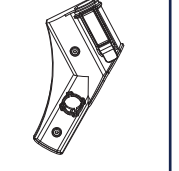
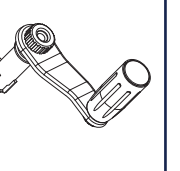
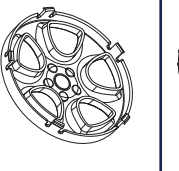
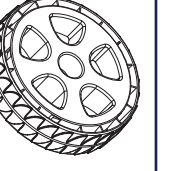

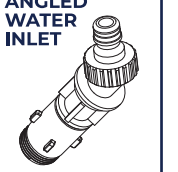

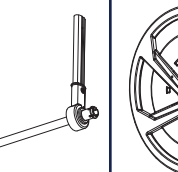
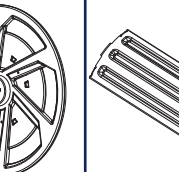
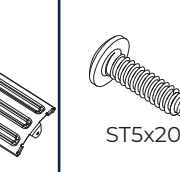
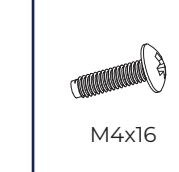
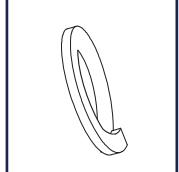





HOW TO ASSEMBLE YOUR HOSE CART

| | | | | | | | |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |  |  |  |
| 1 x | 1 x | 1 x | 1 x | 1 x | 2 x | 2 x | 2 x |
|  |  |  |  |  |  |  |  |
| 1 x | 1 x | 1 x | 2 x | 3 x | 4 x | 6 x | 6 x |

ASSEMBLE THE DRUM

Line up and hook in the 3 x Inner Drum Metal Struts. The metal lugs will fit into the holes on the drum.



Line up and bolt the metal struts to the outside of the drum using 3 x M4x16 bolts on each side of the drum

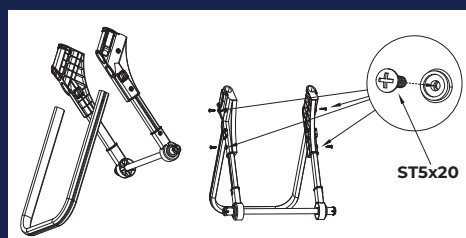


Insert the Angled Water inlet through one side of the drum

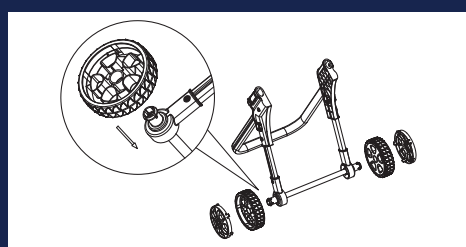


Attach your hose to the drum with a quick fit connector and attach the feeder hose to the outside of the cart

ASSEMBLE THE FRAME



Build the lower frame and secure with 4 x screws ST5x20



Push on the wheels and click into place the outer wheel trim on each side



Align the drum and insert the Angled Water Inlet through the hole in the frame



Screw on the Water inlet to the other side of the Angled Water Inlet

Align and insert the handle assembly with spindle, through the frame until it clicks in place.



Line up & insert the towing handle into the holes at the side of the frame



Attach the handle stopper plug with a ST4x13 screw on each side



Lift the clip to release the handle and adjust according to your requirement. Push clip back down once in required position

