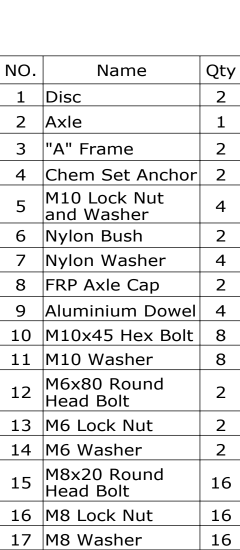
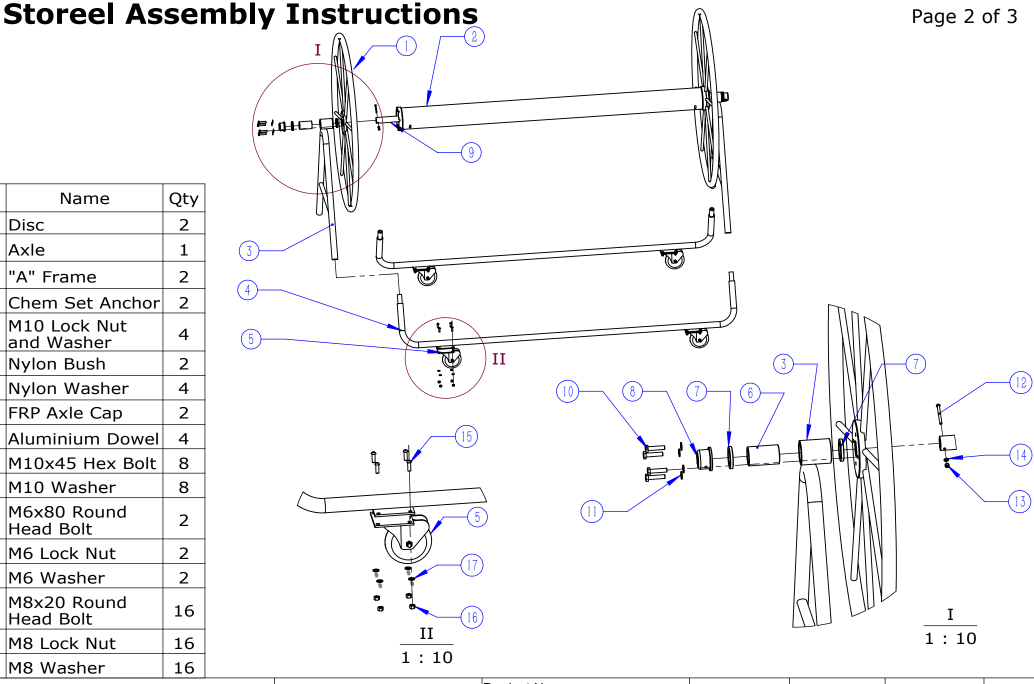


Note:

- 1. The Anti Wave Storage Reel provides convenient mobile storage for your Anti Wave racing lanes or water polo fields.
- 2. Sturdy powder-coated Aluminium construction with rugged nylon castors.
- 3. Holds Six (6) 25 m Midi 110 lanes, or Four (4) 25m Maxi 150 lanes.

	nti TI WAVE 2015	PROPRIETARY AND CONFIDENTIAL	Project Name: Storeel				Product Name: Assembly Instructions		Project No.	AWE010	Product No.	
		The information contained in this drawing is the sole property of ANTI WAVE, any reproduction in part or as a whole without the written permission of ANTI WAVE is prohibited.							Drawn Date	2015/12/15	Verify Date	
©ANTI			Drawn	Brian	Scale	1:20	Patents	2001285610; 710	0219; 404867	7; 01818714	.5 & 2003/29	20 e.g.







PROPRIETARY AND CONFIDENTIAL

without the written permission of ANTI WAVE is prohibited

Project Name: Storeel Product Name:

Assembly Instructions

Project No. AWE010

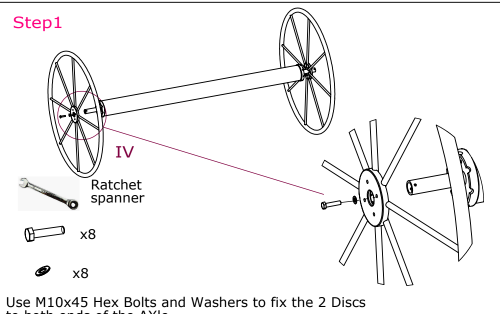
Product No.

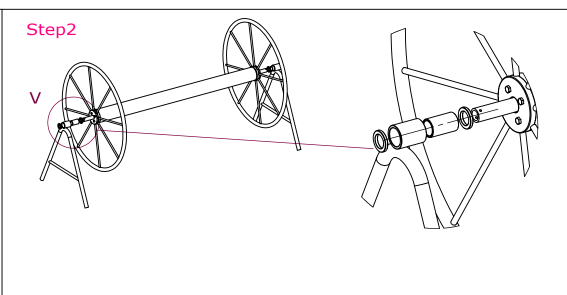
Drawn

Drawn Date 2015/12/15 Verify Date Brian | Scale | 1:25 | Patents | 2001285610; 7100219; 4048677; 01818714.5 & 2003/2920 e.g.

StoReel Assembly Instructions

Page 3 of 3





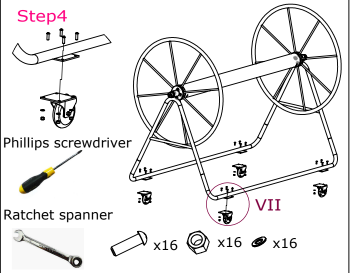
Slip the Nylon Washer, Nylon Bush, the top tube of "A" Frame

and Nylon Washer on both ends of the Axle.

to both ends of the AXIe

Step3 **Phillips** screwdriver Ratchet spanner 🥽 x2 🔘 x2 🛭 x2

Put the "U" Frame on the ground as above, connect the "A" Frame and the "U"Frame, then use M6X80 Round Head Bolts, Washers and Lock Nuts to fix the Axle Cap to both ends of the Axle.



Use M8X20 Round Head Bolts, Washers and Lock Nuts to fix the Caster Wheel to the plate of "U" Frame, then place the Cover over the StoReel.

Necessary Tools

Phillips screwdriver

Ratchet spanner

Necessary personnel: 1 person



PROPRIETARY AND CONFIDENTIAL

ANTI WAVE is prohibited.

The information contained in this drawing is the sole property of ANTI WAVE, any reproduction in part or as a whole without the written permission of

Project Name: Storeel

Product Name: **Assembly Instructions**

Project No. AWE010

Product No.

Drawn

Brian | Scale

Drawn Date 2015/12/15 Verify Date

Patents 2001285610; 7100219; 4048677; 01818714.5 & 2003/2920 e.g.