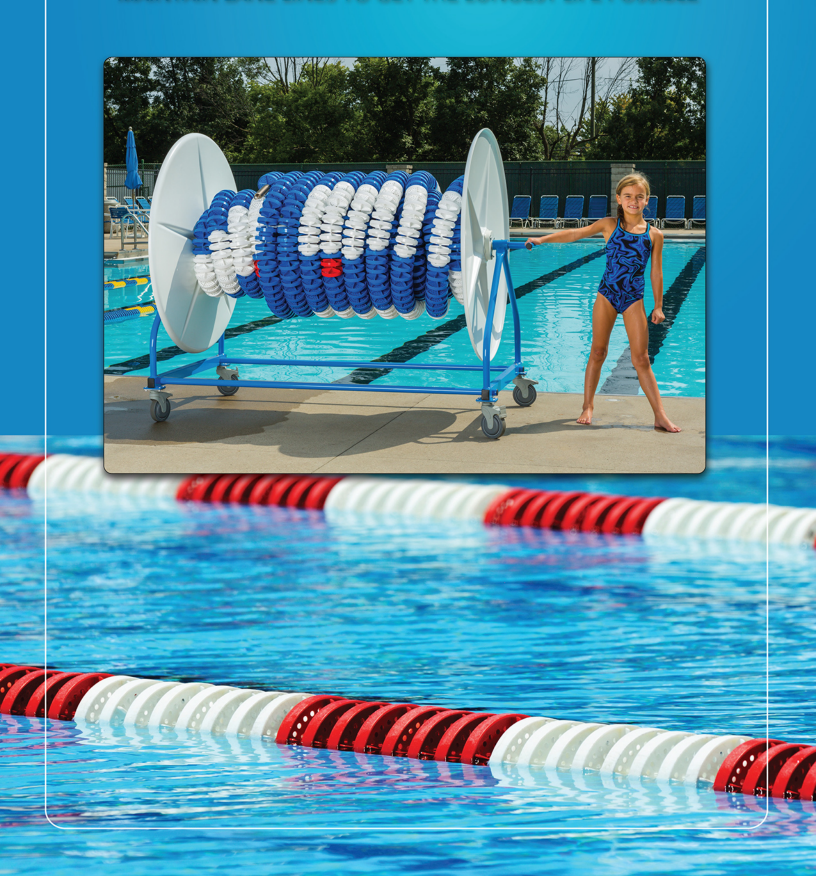
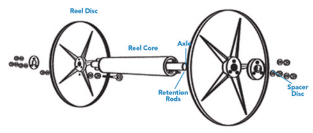
Competitor® Stor-Lane® Reel

MAINTAIN LANE LINES TO GET THE LONGEST LIFE POSSIBLE



STOR-LANE® REEL ASSEMBLY INSTRUCTIONS

PART 1: REEL DISC (WHITE WHEEL / CORE ASSEMBLY)





- A. Place one end of reel core on a box or chair.
- B. Stand reel disc up vertically at other end of reel core with socket facing in.
- C. Pick up reel core with axle and three assembly retention rods in place.
 - Align axle and threaded rod ends with holes in reel disc.
 - Guide rod ends and axle through holes from socket side.
 - Slip spacer disc on axle and rod ends.
 - Be sure the flat side of the spacer disc is to the outside.
 - Attach fender washers and nuts to ends of rods.
 - Nuts should be flush with ends of rods.
 - Do not tighten at this time.
- D. Repeat procedure C with second reel disk.
- **E.** Tighten nuts firmly at both ends of reel. Make certain exposed threaded ends of the rods are equal in length.
 - This will assure proper operation of the Stor-Lane® Reel.
- F. Lane Anchor eye bolt
 - Remove one nut and fender washer.
 - Insert lane anchor eye bolt with one nut and fender washer into the hole located near the reel core on the reel disc. The eye bolt must be on the inside of the reel disc.
 - Attach the second fender washer and nut on the outside of the reel disc and tighten.

PART 2: END FRAME / SIDE RAIL / COMPLETE ASSEMBLY

- A. Use the end frame hardware bag to attach the 2 side rails to 1 end frame.
 - Match up the holes and put the screw in from top to bottom.
 - On the bottom side of the screw, attach the washer and then the lock nut.
- **B.** Place the completed end frame (with 2 side rails) on one side of the reel disc/core assembly. The top of the end frame will attach to the end of the axle.
- C. Match the holes of the end frame and axle.
 - Use one of the two screws from the white wheel bag and secure the frame to the axle with a screw and hex nut. Press in the red axle plug.
- **D.** Place the other end of the side rails into the bottom of the end frame. The top part of the end frame will attach to the other end of the axle.
- **E.** Repeat step C. If you choose to use the handle, do not insert the screw yet (see Handle Instructions). If the handle is not being used, attach the remaining screw and nut to secure the end frame to the axle. Press in the red plastic axle plug.

PART 3: HANDLE ASSEMBLY (OPTIONAL)

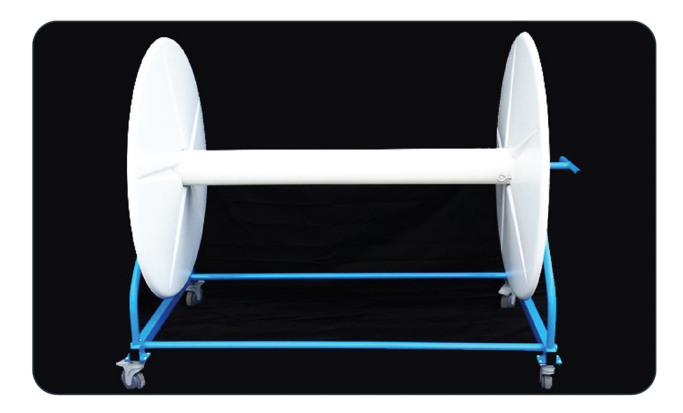
- Place the handle into the opening where the axle and end frame come together.
- Secure the end frame, axle and handle with the remaining screw and nut.
- The red plastic axle plug will not be needed.

STORING YOUR LANES

- Attach the first take up reel or spring to the anchor eye bolt.
- While one person turns the white wheel, another person should guide the lanes onto the reel (just like a garden hose would wind up). This will allow for the most compact storage of your lane lines.
- To add more lanes to the Stor Lane Reel continue by connecting the lane in the pool to the lane
 on the reel. This can be done by hooking together either the spring or take up reel to the end of
 the lane already on the reel and repeating as needed.

ONE STOR-LANE® REEL STORES

- Up to 525 feet or 160 meters of the 4" Competitor Lanes
- Up to 300 feet or 91 meters of the 6" Gold Medal Lanes.





STOR-LANE® REEL REPLACEMENT PARTS AND HARDWARE

Use appropriate stock numbers below for ordering Competitor® Stor-Lane® Reel replacement parts and hardware. Individual parts can be identified by referencing the drawings on the inside of this manual and below.

A. Retention Rods

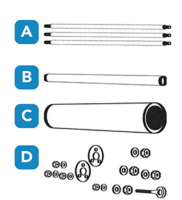
B. Axle

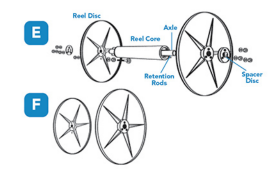
C. Reel Core

D. White Wheel Hardware

E. Core/Axle/Disc Install

F. Reel Disc (White Weel)





STOCK NUMBER DESCRIPTION

200350003 Reel Core (1 Per reel)

200350004 Retention Rod (3 Per Reel) Sold as Each

200350005 Axle (1 Per Reel)

200350014 Reel Disc (White Wheel) Sold as each

200350015 5" Swivel Caster With Individual Brake (4 Per Reel) Sold as Each

200350019 Spacer Disk (3 Per Reel) Sold as Each

200350WWH
 200350EFH
 200350081
 White Wheel Hardware
 End Frame Hardware
 Replacement Handle



www.competitorswim.com 800-888-SWIM (7946)