

Cover Assembly

1- Unwrap cover DO NOT USE KNIFE

2- Unroll cover so that it is sitting folded flat at one end of the pool with the haul cord end of the cover on top. Solar Cover:

- 3- Insert flat rod and secure eyelet.
- 4- Attach haul cord and pull onto pool.
- 5- Attach roller cords evenly to roller.

Check Monthly

Inspect and clean cover.
Avoid build up of residue.
Operate smoothly avoiding damage.

Storage

For long periods, flush cover, top and bottom with fresh water.

Record of Purchase

From:

Date

Tax Invoice No:

Installed by:



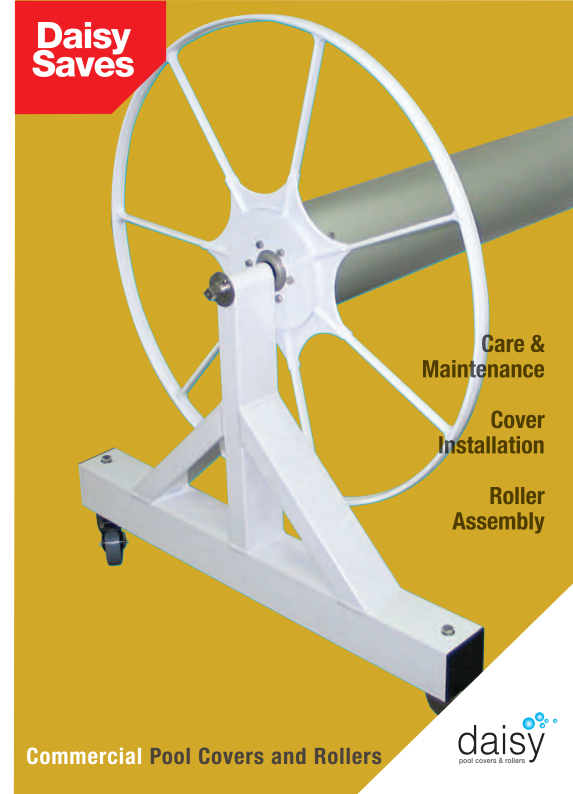
Covers - 5 Year Pro Rata Waranty Rollers - 10 Year Pro Rata Waranty

Call: 1300 551 811 Fax: 1300 885 242

commercial@daisypoolcovers.com.au

daisy opening the state of the

www.daisypoolcovers.com.au



Roller Assembly

- 1 Put hand wheel over end shaft and insert 6 off M8 X 25mm bolts through hand wheel into aluminum end slug.
- 2 Repeat for the other end
- 3 Slide end frame (including bearing) on to the 25mm axel.
- 4 Fix retaining washer to the end of shaft with M8 X 25mm bolt and spring washer (on winch models place 25mm washer over the shaft, insert 5mm split pin and spread split pin)
- 5 (if supplied) Insert outrigger roller shaft into extended outrigger bearing, secure with end plug.
- 6 Repeat other side.
- 7 Connect Cover to roller.

Place each cord evenly under the screws in the roller (using the marks on the cord) ensuring the cover is recovered evenly onto the roller.

NOTE: Our equipment is strong However:

Care should be exercised when moving a roller with cover. Collisions and sudden impact places excessive strain on end shaft and other components.

Hand Wheel

Cast Aluminum/Powder coated 6 X M8 X 25mm Bolt's 75mm centre for End Shaft

End Slug

Cast Aluminum with 6 of Female threaded holes

End Shaft

Stainless steel/Washer/Split Pin 25mm Axel. Square drive for winch attachment if applicable.

Tube

Anodised alumium

End Frame

Powder coated aluminum or 316 Stainless Steel internal bushes.

Castors

Lockable. Stainless Steel.

Check Monthly

All bolts to ensure they are tight. Correct roller operation. Make sure there are no unusual sounds when using the roller or moving it. Wipe or wash rollers regularly and keep clean.

