



# Caddy PRO

## The benchmark in Portable Winches

Designed and built as a robust portable winch to recover and deploy, single or multiple commercial Thermal Foam or Solar pool covers onto Daisy Commercial Roller systems.

Now joined by the new Caddy UBR, providing an option for a more compact unit with the same proven power.

Together, they give you unmatched performance and flexibility for every pool environment.

# Caddy PRO

## Power, Precision, and Safety for Commercial Pool Cover Handling

The Caddy Pro is a fully self-contained, stand-alone Stainless Steel console that suits any commercial pool from a single cover and roller, to multiple pools (e.g., 50m and 25m within the same complex) with multiple cover and roller systems.

- **Heavy-duty 24V internal rechargeable batteries:** Will usually last for weeks of work, the Caddy Pro also includes an inbuilt charger — just park, plug into a standard 10A outlet, and you're ready for the next shift.
- **Tilt and overload protection** to prevent damage or injury.
- **On-demand power with push button control:** The unit only activates when the button is pressed—and stops when released and speed control with a soft start- creating a safe, responsive experience that reduces OH&S risk.
- **Simple, precise height adjustment:** Allows the operator to fine tune the drive height to suit the rollers within the pool area. The Caddy Pro can be used for all Daisy Commercial rollers with a 20mm square drive on them.
- **Push button drive system:** Effortless cover retrieval (or deployment) with forward and reverse drive at the push of a button.
- **Ergonomic handle design and easy drive alignment:** you'll have the cover back on the roller in seconds, reducing manual handling and OH&S risks.

## Caddy PRO and Caddy UBR Features



# Caddy UBR

## Purpose built for Under Bench Roller setups in tight space

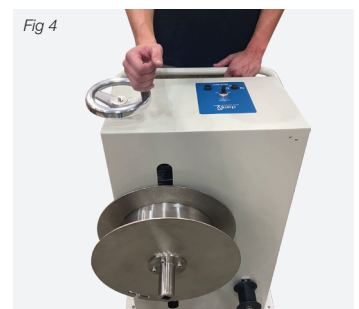
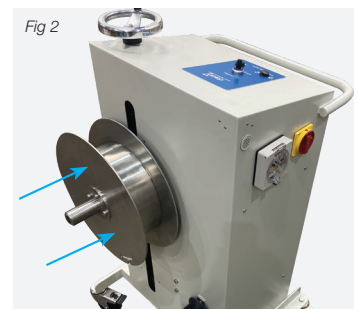
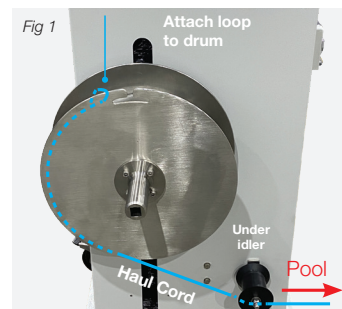
Engineered to integrate with Under Bench Roller (UBR) systems mounted against walls or in tight spaces. The Caddy UBR's slimline cabinet is lighter with a smaller footprint to make it the ultimate solution where space is at a premium.

- **Low centre of gravity for stability:** This model's lower overall height ensures enhanced balance and safety during operation, especially in enclosed or wall-adjacent installations.
- **Optimised drive height of 250mm to 450mm:** Tailored to align with UBR roller shafts.
- **Powerful and intuitive:** Same powerful motor and gearbox drive as Caddy Pro.
- **Reliable 24V rechargeable batteries:** Same heavy-duty internal batteries as the Caddy Pro ensures dependable performance day in and day out.
- **Inbuilt battery charging system:** Powered by normal 10A GPO.
- **On-demand power with push-button control:** The unit only activates when the button is pressed — and stops when released — creating a safe, responsive experience that reduces OH&S risk.
- **Simple, precise height adjustment:** Fast and accurate setup adaptations to match diverse roller profiles without fuss.
- **Ergonomic handle design:** Thoughtfully positioned for ease in lining up and engaging the square drive onto the roller shaft. The drive drum glides smoothly over the external roller drive when perfectly aligned.

## Deploying or Recovering a Pool Cover

### Deploy Pool Cover (pull cover onto pool)

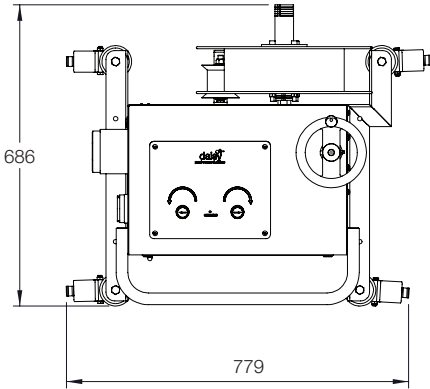
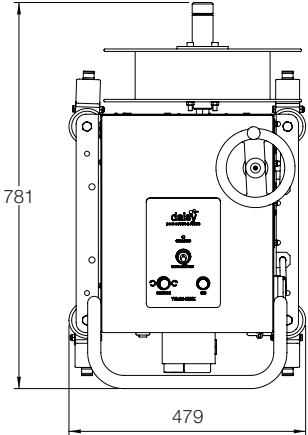
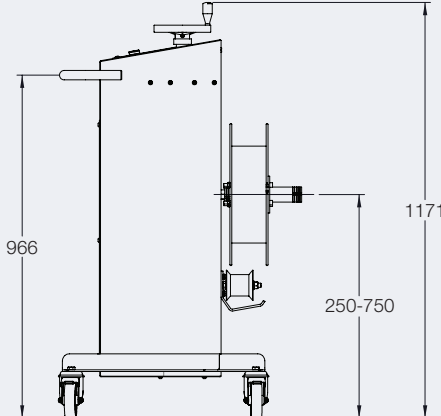
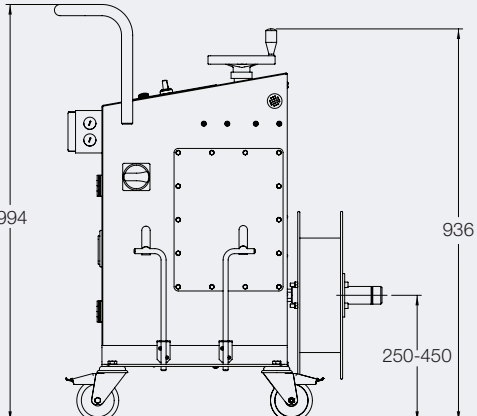
1. Position the Caddy drive system at the opposite end of the pool to the roller.
2. Attach haul cord to drive drum by looping handle over drum finger. [See Fig 1].
3. Ensure the drive drum is pushed in [See Fig. 2] to engage the drive (pull out to free wheel [See Fig 3]).
4. Push the directional drive button [See Fig 5]. Both Caddy drive systems have been designed so that you only need to use one haul cord for multiple covers.



### Recover Pool Cover (remove pool cover off pool onto roller)

1. Engage the drive. [See Fig 2].
2. Manoeuvre Caddy drive system so the internal square drive in the end of the drive drum lines up to the square drive of the Daisy roller.
3. Use the height adjustable speed handle to align the drive drum to the roller square drive & engage. [See Fig 4].
4. Recover by simply pushing the directional drive button [See Fig 5].



FEATURES	Caddy PRO	Caddy UBR
Drive Height	250mm - 750mm	250mm - 450mm
Unit Footprint		
Unit Height		

## Drop Pin Kit

For Caddy PRO and Caddy UBR installations requiring Drop Pins, this option is a simple bolt on addition.

