

# PROWLER® 930W

ROBOTIC INGROUND POOL CLEANER Powered by Company Compa

### POOL CLEANING MADE SIMPLE SO YOU CAN KICK BACK AND RELAX!

The Prowler 930W Robotic Cleaner has all the easy, drop-in-and-go intelligence of all the Prowler family. But with the 930W's WiFi connectivity, all you need is the Pentair Home app to make pool cleaning truly hands-off and effortless — even by robot standards. Whether you need time to get ready for the kids' pool party or simply want to touch up a tough spot before bed so your morning dip is glistening.



PENTAIRPOOL.COM.AU







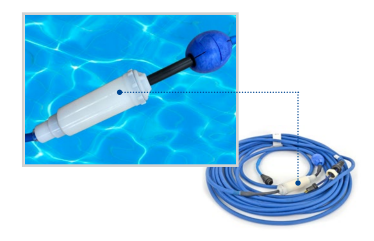


#### **KEY FEATURES**

- WiFi control via the Pentair Home App for easy connectivity and smart-phone enablement.
- Easy access to top filtration basket that captures large and fine debris.
- A robust caddy for you to easily transport your pool cleaner from point A to point B.
- Customizable cleaning schedule so you're never overdue for a cleaning.
- Manual targeting of trouble spots for a truly pristine pool.
- Delayed start app feature allows you to clean now or clean later, so late-night swimmers won't be bothered.

#### **NEW CABLE WITH SWIVEL**

- The Pentair Prowler 930W Robotic Pool Cleaner now comes with a cable swivel. The swivel on the cable prevents cable tangling in some pools.
- Coupled with smart robotic navigation, cable tangles will be a thing of the past.
- New packaging has been implemented to show units which start using the new swivel feature.

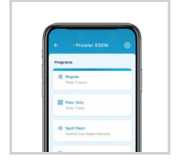


## STAY SMART, CONNECTED AND PROTECTED WITH PENTAIR HOME APP

The Prowler 930W Robotic Inground Pool Cleaner gives your pool powerful cleaning with the unmatched convenience and efficiency of robotic cleaners. It's built to minimize effort, so you can spend more time enjoying your pool with family and friends.



Wifi Connectivity
Via the Pentair Home app



Customisable Cleaning Features
Built-in weekly timer, fast-clean
and delayed start features



Easy Access Top Basket Capture small and large debris



Robust Caddy Easily transports cleaner from pool to storage

