

High-end quality, entry-level outboard



Features

- 600W direct drive motor – silent & ultra responsive
- 500Wh battery floats
- equivalent to a 2 HP gasoline outboard
- short shaft model only (S)
- compatible with optional 915Wh battery
- batteries, tiller, magnetic key from 503/1003/1103 models are interchangeable
- prop choices same as Travel 1103, skeg integrated and non-replaceable (same as Travel 1103 pylon)



Travel 603S

4.4 mph - 55 min

3.5 mph – 1:45 hr

2.0 mph – 5:20 hr

As tested on small inflatable



As tested on a small sailboat

Features

- replaced 1003 C series
- 1,100W direct drive motor
 - completely silent
 - ultra efficient
 - ultra responsive
- 915Wh (C) battery standard
- equivalent to a 4 HP gasoline outboard in thrust
- rated to push up to 1.5-ton boat
- GPS computer shows runtime remaining to the minute or 10th of a mile
- Available as short shaft (S) or long shaft (L)



Travel 1103CS

5.6 mph - 55 min

3.6 mph – 3:03 hr

2.2 mph – 9:10 hrs

Travel 603S, 1103CS or 1103CL?



Travel 603 S vs Travel 1103 CS/CL

- same direct drive pylon platform
- same propellers & accessories
- battery capacity differs (500Wh*floats vs 915Wh)
- 600W vs 1100W motor
- 34.2 lbs. vs 38.1lbs.
- HP propulsive power (2 HP vs 3 HP)
- HP thrust (2 HP vs 4 HP)
- 603 models rated to push 1,500 lbs.
- 1103 models rated to push 3,000 lbs.
- 1103L (long shaft) ideal for sailboats up to 22 ft.

Sales information – new msrp for 2022

- 1153-00 Travel 603 S MSRP \$2,248
- 1151-00 Travel 1103 CS MSRP \$2,948
- 1152-00 Travel 1103 CL MSRP \$2,948
- 1148-00 Travel 915Wh spare battery MSRP \$999
- 1155-00 Travel 500Wh spare battery MSRP \$699

❖ Travel 503 / Travel 1003 models are discontinued

Travel 603S*

4.9 mph - 55 min
3.8 mph – 1:45 hr
2.4 mph – 5:20 hr

Travel 1103CS*

5.8 mph - 50 min
4.3 mph – 2:17 hr
2.4 mph – 9:10 hr

*As tested on a fishing boat. Runtimes dependent on factors such as type of boat, load, propeller and ambient conditions. Speed and range are indicative only and not a guarantee of performance