## **TORQEEDO PROPELLERS**

## TOrqeedo

	ø	and a	p.	-	~	~	20	Y
	Ultralight 402 Ultralight 403 (C)/AC	Ultralight 1103 AC Travel 1103 C		Travel 503/1003 (C)		Cruise 2.0/4.0 R/T Ou Manufactured from 2	utboards - Splined Shaft 017	
	Standard	Standard for Ultralight 1103 AC and Travel 1103 C		Standard for Travel 503, 1003 (C)		Standard for Cruise 2.0 R /T	Standard for Cruise 4.0 R/T	
Part number	1912-00	1973-00	1972-00	1917-00	1901-00	1954-00	1955-00	1953-00
Propeller	v10/p350	v10/p1100	v10/p1100	v9/p790	v8/p350	v13/p4000	v20/p4000	v30/p4000
Diameter	200 mm (7.9")	260 mm (10.2")	260 mm (10.2")	292 mm (11.5")	300 mm (11.8")	320 mm (12.6")	320 mm (12.6")	300 mm (11.8")
Pitch	8.2"	6.2"	6.9"	8.1"	10.7"	10.7"	13.5"	16.3"
Compatible models	Ultralight 402/ Ultralight 403 (C) / AC, Wilderness Systems Helix MD	Ultralight 1103 AC/ Travel 1103 C	Ultralight 1103 AC/ Travel 1103 C	Travel 503, 1003 (Travel 503 standard: from 2014)	Travel 401, 801 and 503 (Travel 503 standard: before 2014)	Cruise 2.0/4.0 R/T splined (serial number >1705-XXXX)	Cruise 2.0/4.0 R/T splined (serial number >1705-XXXX)	Cruise 2.0/4.0 R/T splined (serial number >1705-XXXX)
Features	-	-	Weedless design	-	-	More thrust for heavy displacement boats [approx. 12 km/h (7.5 mph)]	Planing with light boats [approx. 200 kg, 18 km/h (approx. 440 lbs, 11 mph)]	Planing with light boats [approx. 200 kg, 24 km/h (approx. 440 lbs, 15 mph)]



		utboards - Smooth Shaft actured between 2009 a		Cruise 2.0/4.0 FP Fixed Pod Models		
	Standard for Cruise 2.0/4.0 R/T			Standard for Cruise 2.0/4.0 FP		
Part number	1916-00	1923-00	1915-00	1954-00	1962-00	
Propeller	v19/p4000	v30/p4000	v8/p350	v13/p4000	Folding propeller v13/v4000	
Diameter	300 mm (11.8")	320 mm (12.6")	300 mm (11.8")	320 mm (12.6")	330 mm (13.0")	
Pitch	10.4"	16.3"	10.7"	10"	9"	
Compatible models	Cruise 2.0/4.0 R/T with actuation pin (serial number > 5000)	Cruise 2.0/4.0 R/T with actuation pin (serial number > 5000)	Cruise 2.0/4.0 R/T with actuation pin (serial number > 5000)	Cruise 2.0/4.0 FP	Cruise 2.0/4.0 FP	
Features	Weedless design	For planing with light boats [approx. 200 kg, 24 km/h (approx. 440 lbs, 15 mph)]	More thrust for heavy displacement boats [approx. 12 km/h (7.5 mph)]	More thrust for heavy displacement boats [approx. 12 km/h (7.5 mph)]	For sailboats; composite hub (successor of 1932-00) - Aluminum anode for fresh water (included) Part number 1964-00 - Zinc anode for salt water (available for purchase) Part number 1965-00	



	Cruise 10.0 R Outboards			Cruise 10.0 FP Fixed Pod Models	
	Recommended for most applications			Standard for Cruise 10.0 FP	
Part number	1961-00	1938-00	1937-00	1937-00	1945-00
Propeller	v22/p10k	v32/p10k	v15/p10k	v15/p10k	Folding propeller v15/p10k
Diameter	320 mm (12.6")	320 mm (12.6")	320 mm (12.6")	320 mm (12.6")	380 mm (15.0")
Pitch	13"	16.5"	11"	11"	10"
Compatible models	Every Cruise 10.0	Every Cruise 10.0	Every Cruise 10.0	Every Cruise 10.0	Cruise 10.0 FP
Features	Medium speed for planing or displacement	For planning with light boats [approx. 400 kg, 27 km/h (approx. 880 lbs, 17 mph)]	More thrust for heavy displacement boats [approx. 12 km/h (7.5 mph)]	More thrust for heavy displacement boats [approx. 12 km/h (7.5 mph)]	For sailboats, composite hub - Aluminum anode for fresh water (included) Part number 1947-00 - Zinc anode for salt water (available for purchase) Part number 1948-00