

PRODUCT OVERVIEW:

Fish with force using the Force trolling motor. It's the most powerful, most efficient trolling motor available yet still extremely quiet. Wireless chartplotter connectivity provides navigation, autopilot and anchor lock capabilities. Use the precise anchor lock to hold your boat in the same location while you fish. The Force motor also includes built-in CHIRP traditional and Ultra High-Definition sonar that provides exceptionally clear images with imperceptible sonar noise interference from the motor. The highly efficient brushless motor operates at either 24 V or 36 V and uses less energy than the competition, so you can fish longer. It includes a wireless foot pedal that provides instant control and responsiveness — yet feels and steers like a cable-steered pedal. The handheld remote control allows you to navigate with simple point-and-go gesture steering.









KEY FEATURES:

MOST POWERFUL	With more power¹ than the competition; even at 24 V compared to some competitors' 36 V, you can get on fish and stay on them, even in the worst conditions
MOST EFFICIENT	Extremely quiet high-efficiency brushless motor operates at 36 V or 24 V to keep you on the water longer
BUILT-IN SONAR	Integrated high wide CHIRP traditional and Ultra High-Definition ClearVü and SideVü scanning sonars with imperceptible sonar noise from interference
WIRELESS CONNECTIVITY	Simple chartplotter integration via wireless connection makes it easy to create routes to waypoints and follow tracks
ANCHOR LOCK	Precise anchor lock holds your boat in the same location while you fish via integrated heading sensor and GPS
FOOT PEDAL	Wireless foot pedal provides instant control and responsiveness; it feels and steers like a cable-steered pedal; includes wired or wireless power options
REMOTE CONTROL	Handheld remote control features full-color, sunlight-readable transflective display and gesture steering for point-and-go navigation — and it floats
DURABILITY	Robust design is built for long-lasting quality and reliability; limited lifetime warranty on the shaft
QUIET	Quiet steering and overall operation
CABLE MANAGEMENT	Cable management channel protects accessory cables, including Panoptix™ and Panoptix LiveScope™ sonars

PRODUCT CONFIGURATIONS:

SCHEDULE B: 9014806000 HTS: 9014.80.4000



AVAILABLE	INCLUDES				OUNTRY OF ORIGIN
Third Quarter 2019	Trolling motor, foot pedal, remote control, high-efficiency prop, assembly and mounting hardware and documentation			Cable	Made in Taiwan. made in Taiwan or China.
DESCRIPTION	SKU	UPC	MRP (USD)		MRP (CAD)
Force Trolling Motor 50" Freshwater	010-02024-00	753759217624	\$3,099.	99	\$4,269.99



AVAILABLE	INCLUDES				OUNTRY OF ORIGIN	
Third Quarter 2019	Trolling motor, foot pedal, remote control, high-efficiency prop, assembly and mounting hardware and documentation			Cable	Made in Taiwan. made in Taiwan or China.	
DESCRIPTION	SKU	UPC MRP (US		SD)	MRP (CAD)	•
Force Trolling Motor 57" Freshwater	010-02025-00	753759217662	\$3,199.	99	\$4,399.99	

PRODUCT SPECIFICATIONS:

	Force Trolling Motor				
Trolling Motor Specs					
Shaft length	50" or 57"				
For use in	Freshwater only				
Mounting location	Bow				
Mount style	Scissor-style mount				
Max thrust	100 lbs per ISO 13342 using high-efficiency propeller at 36 Vdc; 80 lbs per ISO 13342 using high-efficiency propeller at 24 Vdc				
Voltage	24 Vdc or 36 Vdc				
Electric steering	Yes				
Lift-assist	Dual gas springs				
Built-in heading sensor	Yes				
Built-In GPS	Yes, high-sensitivity GPS				
Warranty	3-year limited lifetime on shaft				
Water rating (components above water)	IPX7				
Wireless remote included	Yes				
Foot pedal included	Yes				
Battery indicator	Yes				
Variable speed control	Yes				
Sonar Specs					
Frequencies supported	CHIRP sonar: High wide CHIRP 150-240 kHz ClearVü: Ultra-high definition 800 kHz SideVü: Ultra-high definition 1,200 kHz and 455 kHz				
Partial frequencies supported	CHIRP sonar: High wide CHIRP 150-240 kHz ClearVü 800 kHz SideVü 455 kHz				
Transmit power	350 W				
Maximum depth	CHIRP sonar: 800' ClearVü: 200' SideVü (1,200 kHz): 125' to each side; 250' total at a max depth of 30' SideVü (455 kHz): 500' to each side; 1,000' total				
Depth/speed/temperature	Depth and temperature				
Number of pins	12-pin (orange connector)				
Autopilot Features					
Route following	Yes				
Anchor lock	Yes				
Heading hold	Yes				
Cruise control	Yes				
Gesture features	Yes, manual+, heading hold+, jog+				

FOOT PEDAL SPECIFICATIONS:

Dimensions	12" L x 9" W x 4 1/2" H
Wireless communication	Yes
Power installation	12 V wired or battery powered (2 AA)
AA battery life	1 full season
Waterproof rating	IPX7
Adjustable pedal resistance	Yes

REMOTE CONTROL SPECIFICATIONS:

	Display size	1.2" (30.4 mm) diameter
	Display resolution	240 x 240 pixels
	Display type	Color, sunlight-visible, transflective memory-in-pixel (MIP)
	Chartplotter user- programmable keys	Yes
	Autopilot feature control	Yes
	Water rating	IPX7
	Battery life	Typical use with backlight at low – 43 weeks
	Floats	Yes

PACKAGING SPECIFICATIONS:

	Force Trolling Motor 50"	Force Trolling Motor 57"	
Gift box dimensions (W x H x D):	65.5" x 12.2" x 20.5" (166.3 x 31.0 x 52.0 cm)	72.4" x 12.2" x 20.5" (184.0 x 31.0 x 52.0 cm)	
Gift box weight:	90.0 lbs (40.8 kg)	95.0 lbs (43.1 kg)	
Master carton quantity:	1	1	

PRODUCT COPY:

Product copy for Force Trolling Motor can be downloaded from the <u>Dealer Resource Center</u>.

COMPATIBLE PRODUCT OVERVIEW:

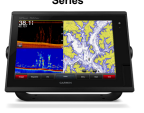
GPSMAP® 8400 and 8600 Series



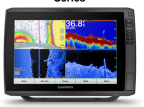
GPSMAP 7x2, 9x2 and 12x2 Touch Series*



GPSMAP 7400 and 7600 Series*



ECHOMAP™ Ultra Series



GPSMAP 10x2 and 12x2 Series*



ECHOMAP Plus Series*



COMPATIBLE ACCESSORY OVERVIEW:

CO	CONIPATIBLE ACCESSORY OVERVIEW:								
		SKU	UPC	MSRP	DESCRIPTION	IMAGE			
	High-efficiency prop	010-12832-00	753759217709	\$69.99	Standard replacement prop for Force trolling motors.	0			
	Weedless prop	010-12832-01	753759217716	\$69.99	Designed for use on your trolling motor to push weeds away in areas with heavy vegetation.				
	Power cable for foot pedal	010-12832-10	753759217723	\$19.99	Use this cable to connect your compatible trolling motor foot pedal to a power source.	6			
	Skeg	010-12832-18	753759223014	\$19.99	Standard replacement skeg for Force trolling motors.				
	Nose cone with transducer mount	010-12832-20	753759217730	\$49.99	Use this nose cone to replace the standard part or when installing a compatible Garmin GT model transducer.				
	Nose cone	010-12832-22	753759223038	\$49.99	Use this nose cone to replace the standard part or when mounting equipment with traditional clamps.				
	Transducer replacement kit	010-12832-25	753759217754	\$29.99	Utilize this kit when replacing the Garmin built in transducer.				
	Pull handle and cable	010-12832-30	753759217761	\$59.99	Standard replacement pull handle and cable for Force trolling motor.				
	Remote control	010-12833-00	753759217778	\$249.99	Replacement remote control for Force trolling motor.				
	Foot pedal	010-12834-00	753759217785	\$299.99	Replacement foot pedal for Force trolling motor.	E J			
	Stabilizer	010-12832-50	753759243357	\$59.99	Replacement for the stabilizer included with the Force trolling motor.				

¹In compliance with ISO standard 13342

^{*}Partial sonar support includes high wide CHIRP, ClearVü (800 kHz) and SideVü (455 kHz) See Garmin.com for details and available devices.