2018 NAVIONE Order Form



NAVIONE[™] Power Assist Wheelchair System

NAVI**ONE** power-assist wheelchair systems are electrically powered wheels that can give manual wheelchair riders more power, control, and confidence. Proportional drive control and wheel-to-wheel communication could benefit many styles of self-propellers. The NAVI**ONE** Power Assist Wheel System includes:



Standard mounting hardware included for vertical and horizontal axle plate types*. NAVI**ONE** meets the Medicare criteria for PDAC code E0986 - Manual Wheelchair Accessory - Pushrim Activated Power Assist Wheels

NAVIONE System Options									
	Wheel Size		Hand Rim Type		Battery Type		MSRP	Order	
Model #	22"	24"	Plastic	Stainless	Nickel	Lithium			
JWCX0ES0100		~		✓	✓		\$6,995		
JWCX0ES0200		✓	~		~		\$6,995		
JWCX0ES0300		✓		✓		✓	\$7,995		
JWCX0ES0400		✓	✓			✓	\$7,995		
JWCX0ER0100	~		✓		✓		\$6,995		

NOTE: For 22" wheel size, plastic-coated handrim is standard equipment. If stainless steel handrim is requested, please contact your Yamaha Representative.

NAVIONE Accessories / Additional Hardware



Acessories	Options	MSRP	Order
Carbon-Fiber-Look Spoke Guard with Yamaha Logo	24" Pair	\$380	
Carbon-Fiber-Look Spoke Guard with Yamaha Logo	22" Pair	\$380	
Spare Battery	Nickel	\$1,495	
Spare Battery	Lithium Ion	\$2,505	
Camber Tube Axle Plate for Rigid-Type Frames*		\$595	

* Standard hardware package includes multiple parts for multiple mount options. Frame guidelines are for many commonly available types, but compatibility is not guaranteed. For specific compatibility, please contact your Yamaha Representative. For hybrid axle plate, please contact your local dealer as it could require additional parts.

Please specify frame make and model name

Frame Make		
Frame Model		
Purchase Order #		

TEL: 714-229-7959 | email: *info@yamahanavi.com* Yamaha Motor Corporation, U.S.A. 6555 Katella Avenue, Cypress, CA 90630 *©2018 Yamaha Motor Corporation, U.S.A. All rights reserved*



System Subtotal	\$
Accessories Subtotal	\$
Axle Plate Subtotal	\$
Sales Tax	\$
Freight fee to Dealer	\$
TOTAL	\$