

RHODAN[®] GEN V SET IT, FORGET IT, CATCH MORE FISH.

The Latest Reimagined, Precision GPS-Guided Trolling Motor

316 Stainless Robust
Steering System with
U.S. Patent 11904995
Clutch Mechanism

EPD Display
with Push
Button Controls

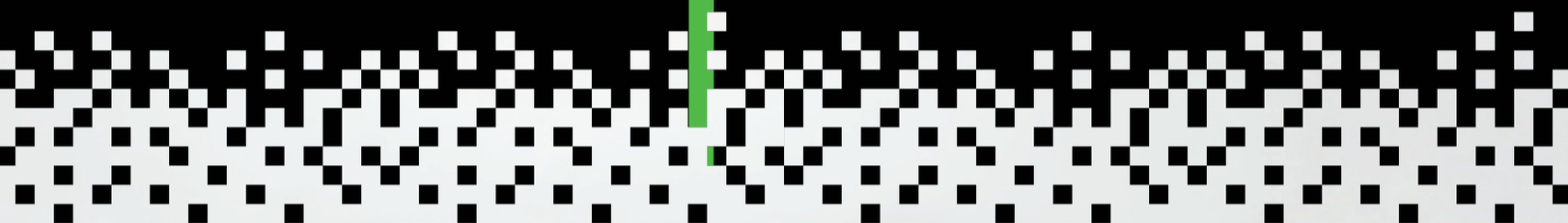
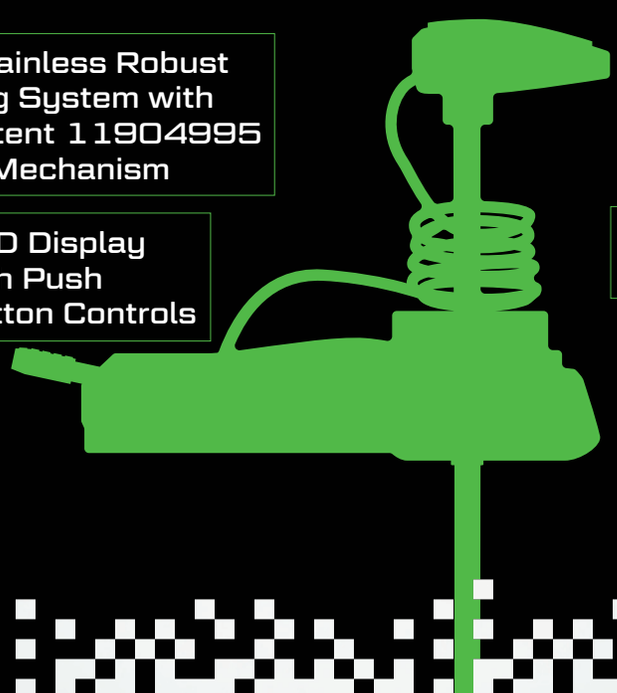
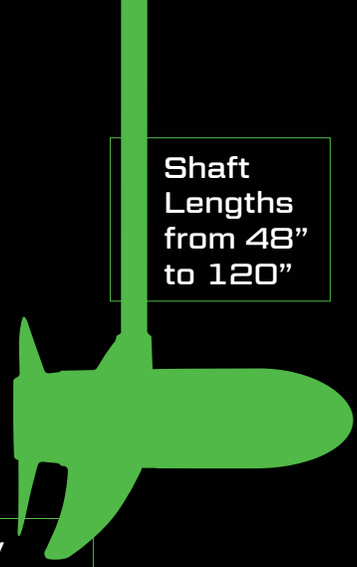
24v, 36v, 48v
Lower Unit Options

iOS[®] & Android[®]
Compatible

Bluetooth[®] Fob
Communication

Complete MFD Gateway Integration

3-Year Recreational Warranty



Official
Trolling Motor
of CCA Florida



RHODAN[®]

www.RhodanMarine.com

THE RIGHT SYSTEM FOR YOUR BOAT

GPS ANCHOR® MODELS

MODEL NO.	VOLTAGE	THRUST	SHAFT	COLOR	VESSEL WEIGHT
G5B24048	24V	80 lbs	48 in	Black	<6000 lbs
G5W24048	24V	80 lbs	48 in	White	<6000 lbs
G5B24060	24V	80 lbs	60 in	Black	<6000 lbs
G5W24060	24V	80 lbs	60 in	White	<6000 lbs
G5B24072	24V	80 lbs	72 in	Black	<6000 lbs
G5W24072	24V	80 lbs	72 in	White	<6000 lbs
G5B36048	36V	120 lbs	48 in	Black	<15000 lbs
G5W36048	36V	120 lbs	48 in	White	<15000 lbs
G5B36060	36V	120 lbs	60 in	Black	<15000 lbs
G5W36060	36V	120 lbs	60 in	White	<15000 lbs
G5B36072	36V	120 lbs	72 in	Black	<15000 lbs
G5W36072	36V	120 lbs	72 in	White	<15000 lbs
G5B36084	36V	120 lbs	84 in	Black	<15000 lbs
G5W36084	36V	120 lbs	84 in	White	<15000 lbs
G5B36096	36V	120 lbs	96 in	Black	<15000 lbs
G5W36096	36V	120 lbs	96 in	White	<15000 lbs
G5B36108	36V	120 lbs	108 in	Black	<15000 lbs
G5W36108	36V	120 lbs	108 in	White	<15000 lbs
G5B36120	36V	120 lbs	120 in	Black	<15000 lbs
G5W36120	36V	120 lbs	120 in	White	<15000 lbs
G5B48072	48V	120 lbs	72 in	Black	<15000 lbs
G5W48072	48V	120 lbs	72 in	White	<15000 lbs
G5B48084	48V	120 lbs	84 in	Black	<15000 lbs
G5W48084	48V	120 lbs	84 in	White	<15000 lbs
G5B48096	48V	120 lbs	96 in	Black	<15000 lbs
G5W48096	48V	120 lbs	96 in	White	<15000 lbs
G5B48108	48V	120 lbs	108 in	Black	<15000 lbs
G5W48108	48V	120 lbs	108 in	White	<15000 lbs
G5B48120	48V	120 lbs	120 in	Black	<15000 lbs
G5W48120	48V	120 lbs	120 in	White	<15000 lbs

Standard equipment includes Wireless FOB, Quick Release Bracket, Ram Mount Stabilizer and Ruggedly Coated Lower Unit Finish.

All models rated for saltwater applications.

ACCESSORIES

NEED	DESCRIPTION	SKU
Required	60 Amp Circuit Breaker	A00155
Recommended	Trolling Motor Plug	A00152

RECOMMENDED BATTERIES

TYPE	ADVANTAGE	MINIMUM AMP HOURS	MINIMUM RESERVE CAPACITY MINUTES
Lead Acid	Lowest Initial Cost	90	150
AGM	Maintenance Free	90	150
Lithium Ion*	Ultimate Performance	50	130

* For offshore/rough conditions 100 Amp Hours is recommended.

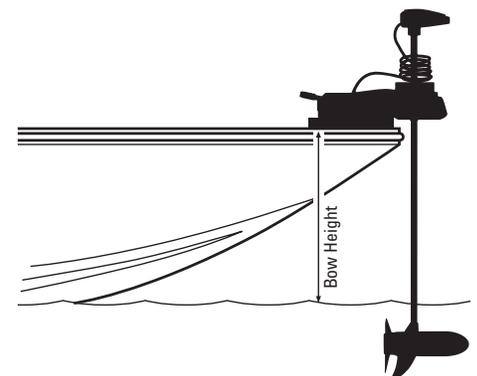
OFFSHORE OPERATING CONDITIONS

SHAFT	BOW HEIGHT								
	30 in	36 in	42 in	48 in	54 in	60 in	66 in	72 in	84 in
AVERAGE WAVE HEIGHT**									
60 in	1	-	-	-	-	-	-	-	-
72 in	3	2	-	-	-	-	-	-	-
84 in	5	4	3	2	-	-	-	-	-
96 in	-	-	5	4	3	2	-	-	-
108 in	-	-	-	-	5	4	3	2	-
120 in	-	-	-	-	-	-	5	4	2

When in doubt, we recommend purchasing the next longer shaft length.

** Always stay within the safe operating limits of your vessel.

941-706-4578 | Sarasota, Florida



RECOMMENDED WIRE SIZE

DISTANCE TO BATTERIES	WIRE SIZE
<15'	6 AWG
15' to 25'	4 AWG
>25'	2 AWG



www.RhodanMarine.com