

Honda IGX Engine

Wireless Control

FEATURES

A wireless solution for Honda IGX Series commercial engines. Our transmitter, receiver and harness package offer complete control from a distance up to 150ft.

Typical applications include pressure washers, portable hydraulic power units and other professional heavy-duty mobile

applications.

- Plug in wireless control
- Range up to 150 feet
- Turns engine "on" same as the key switch
- Starts engine at a lower RPM
- No need to choke the engine
- Push button to throttle up to a pre-set or governed RPM
- Push button to throttle back down to the lower RPM
- Shuts engine "off" same as the key switch
- · Still use the factory supplied key switch
- Optional Outputs available for auxiliary functions
- Note: 700/800 engines require software RPM settings from dealer

Transmitter





IGX 700/800*

Receiver



Engine Harness

AUX Harness



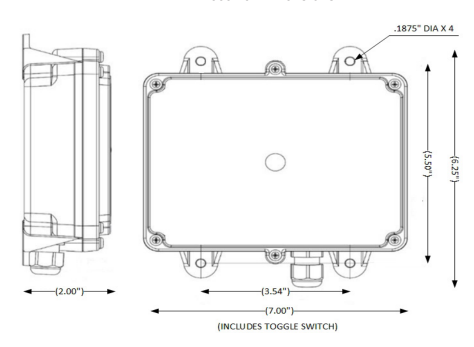
IGX 390*

*IGX 700/800 & IGX 390 engines sold separately

Honda IGX Engine Wireless Control

Control Overview

Receiver Dimensions



Engine Throttle Setting Switch



Wireless System On/Off Switch

Technical Specifications

2- AAA Batteries Included Receiver 6.25" H x 7" W x 2" D Engine Harness 10' AUX Harness 10' 12 VDC - GND

Available Models

1123129	IGX390	Engine control only
1174636	IGX390	Engine and 2 momentary auxiliary outputs
1180477	IGX700/800	Engine control only
1180455	IGX700/800	Engine and 2 momentary auxiliary outputs
1181872	IGX700/800	Engine and 2 latched auxiliary outputs

1-888-99-FORCE

501 East Cliff Road **Burnsville, Minnesota 55337** www.forceamerica.com

Sales and Service Centers

Atlanta, GA 888-293-2325 Bismarck, ND 800-624-7568 Charlotte, NC 800-788-8598 Chicago, IL 800-433-5765 Columbus, OH 888-449-0356

Dallas, TX Denver, CO Fort Dodge, IA Kansas City, MO 800-383-4724 Memphis, TN 888-845-5876 Memphis, TN

800-893-7225 Milwaukee, WI Minneapolis, MN Philadelphia, PA 888-833-7711 800-362-2994 Salt Lake City, UT 877-230-0505 Seattle, WA

800-722-5844 800-328-2732 800-492-6621 800-354-9028