



## **Heavy-Duty Trolling Motor Connectors**

Use these connectors for quick, convenient connections between an electric trolling motor and a power source. 6 inch long wire harnesses with butt connectors.

Female Receptacle has weather cover and small face plate for flat surface mount. Two holes for #8 fasteners.

Male Plug has wing-tabs for easy installation and removal.

Plate	Depth	Installation
Dimensions	Behind Panel	Hole Size
2-9/16" W x 1-3/4" H	2-1/4"	1-1/8"-dia.

Description		Wire Size	Volts	OEM Part #	Part #
Female receptacle,	3-Wire	10-gauge	12/24V	_	7648-7
boat side	2-Wire	8-gauge	12V	_	14366-6
Male plug, motor side	3-Wire	10-gauge	12/24V	_	7647-7
	2-Wire	8-gauge	12V	_	14365-6
Male/Female Kit	3-Wire	10-gauge	12/24V	_	7622-7



## **Medium-Duty Trolling Motor Connectors**

Use these molded rubber connectors for quick easy connections between an electric trolling motor and the power source. 5 inch long harness with butt connectors. Receptacle (14350) includes weather cover and small face plate for flat surface mount. 10-gauge wire. For 12V DC only. Two holes for #8 fasteners.

Plate	Depth	Installation
Dimensions	Behind Panel	Hole Size
2-1/2" W x 1-3/4" H	2-3/4"	1-1/8"-dia.

<b>Description</b> Female receptacle, boat side	Wire Size 10-gauge	OEM Part # —	Part # 14350-3
Male plug, motor side	10-gauge	_	14352-3



## **Trolling Motor Quick Connect**

Safe and easy quick disconnect system. For use where a plug and socket cannot be used. Heavy-duty, 10-gauge connector, 22 inches long. Replaces battery clips.

Danawinstian	\\/: C:	OEM	D+ #
Description	Wire Size	Part #	Part #
2-Connector Kit	10-gauge	_	14367-6