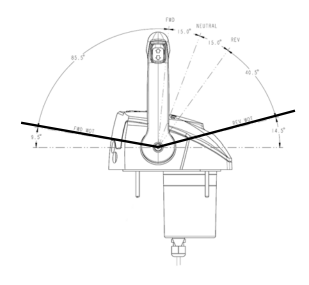
TAKE CONTROL WITH EVINRUDE ICON

Evinrude[®] ICON™ Product Selection Guide Retail Pricing





Use ICON rigging kits to complete the installation of the ICON control system. ICON rigging kits include all the components necessary to install a complete ICON control system in the boat.

- •ICON shift and throttle control head
- Backbone, 20 or 25ft
- Start / stop switch and master key with lanyard
- 10ft Network battery power cable

- Network hub, with power-on indicators
- •15ft. engine connection cable per engine
- Instrument gateway
- Owner guides and installation instructions

ICON engine actuator add-on kits are an additional purchase to retro fit MY2008, 2009 and MY 2010 non-factory-ICON models 150hp – 300hp. These kits include all under-hood shift and throttle components.

Refer to the following pages for the complete listing of ICON rigging kits, and recommended I-Command components.



EVINRUDE® ICON™ RIGGING KITS

Evinrude ICON fits Evinrude E-TEC V6 outboards from 2008 and newer, 150hp – 300hp. Certain MY2010 Evinrudes can be ordered with factory installed ICON under-hood components. ICON engine add-on kits are an additional purchase to retro fit MY 2008, 2009 and MY 2010, 150hp – 300hp non-factory-ICON models. These kits include all under-hood shift and throttle components.

There are 2 steps to select the appropriate ICON rigging equipment.

Step One. Select Engine Components.

Is the engine a factory equipped ICON model designated DE300DPX, DE300DPCX, DE300DPCX, DE250DPCX, DE250DPCX, DE250DPCX, DE250DPCZ?

YES – no additional engine components required. Proceed to Step 2

NO – select the ICON engine add-on kit matched to the model year and horsepower from the chart below. Then proceed to step 2.

Model Year	Engine HP	Description	P/N	MSRP
2008 - thru	200HO – 300hp, 3.3 / 3.4 liter block	ICON engine add-on kit 200H.O. – 300HP For non-factory ICON Evinrude E-TEC models	764979	\$1269.00
2008 - thru	150-200hp, 2.6 liter block	ICON engine add-on kit 150HP – 200HP For non-factory ICON Evinrude E-TEC models	July 2009	

STEP Two: Select the ICON rigging kit for a single engine boat or multiple engine boat

ICON single engine rigging kits are selected based on the type of control required and the number of control stations. Identify the type of control desired and select the matching part number. Add the second station rigging kit as required.



Control type	Engine	Control type and Rigging kit	Part Number	MSRP
	One (1)	Main station, Binnacle Control - 1ea. 20ft. backbone , 15ft engine cable	764980	\$1989.00
	One (1)	Second Station, Binnacle Control - 1ea. 15ft second station extension cable	764981	\$1460.00
	One (1)	Main Station, Concealed Side Mount - 1ea 20ft. backbone , 15ft engine cable	764990	\$1999.00



Multiple Engine Rigging Kits

ICON multiple engine rigging kits are selected based on the number of engines and the number of control stations on the boat. Identify the number of engines installed and select the matching part number. Add the second station rigging kit as required.



Control Type	Number of Engines	Control type and Rigging kit	Part Number	MSRP	
E	Two (2) Engines	Main station, Binnacle Control - 1ea. 25ft. backbone, 15ft. engine cable	764982	\$2325.00	
		Second Station, Binnacle Control - 1ea. 15 ft. second station extension cable	764983	\$1999.00	
8	Three (3) Engines	Main station, Binnacle Control - 1ea. 25ft. backbone, 15ft. engine cable	764984	\$2669.00	
		Second Station, Binnacle Control - 1ea. 20 ft. second station extension cable	764985	\$2203.00	
5	Four (4) Engines	Main station, Binnacle Control – 1ea. 25ft. backbone, 15ft. engine cable	764986	\$3279.00	
		Second Station, Binnacle Control - 1ea. 20 ft. second station extension cable	764987	\$2503.00	
8	Five (5) Engines	Main station, Binnacle Control - 1ea. Five (5) Main station, Binnacle Control - 1ea. 25ft. backbone, 15ft. 6	Main station, Binnacle Control - 1ea. 25ft. backbone, 15ft. engine cable	764988	\$3679.00
		Second Station, Binnacle Control - 1ea. 20 ft. second station extension cable	764989	\$3149.00	

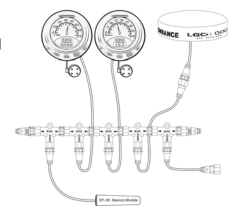


	ICON alternate length cable extensions and rigging accessories		
Part Number	Description		
764944	1ft extension cable		
764945	2ft extension cable		
764946	4ft extension cable		
764947	10ft extension cable		
764948	15ft extension cable		
764949	20ft extension cable		
765052	25ft extension cable		
764950	20ft backbone cable, with yellow connector, male to male		
764951	25ft backbone cable, with yellow connector, male to male		
764967	25ft network battery power cable		
764943	6 port connector hub - replacement		
765075	Trim plate, single binnacle to ICON single, White		
765076	Trim plate, single binnacle to ICON single, off White		
	NOTE: Used to cover cutout hole for newer single lever control and to fit ICON single binnacle		
765077	Trim plate, single binnacle to ICON single, White		
765078	Trim plate, single binnacle to ICON single, off White		
	NOTE: Used to cover cutout hole for older single lever control w/key, to fit ICON single binnacle		
765079	Trim plate, dual binnacle to ICON dual, White		
765080	Trim plate, dual binnacle to ICON dual, off White		
	NOTE: Used to cover cutout hole for dual lever control and to fit ICON dual binnacle		

I-Command Requirements

Evinrude ICON is designed to use I-Command gauges. The ICON Gateway provides the connection to the instruments. The Gateway includes additional functionality as the analog to digital converter for fuel tank level supporting input from one to four fuel tanks.

Use the table below to identify the recommended I-Command parts. Refer to the I-Command Product Selection Guide or the I-Command network design tool at Evinrude.com for additional I-Command accessories.



Quan	PN	Description
AR	764175	3.5" I-Command Multi-Function gauge
Required network parts		
1	764155	Terminator kit
1	764179	Fuel economy kit, GPS and Memory module

