

## 40/50/60 FourStroke

## High displacement / Less weight

The Mercury 40 hp to 60 hp EFI engines provide enhanced SmartCraft capability a comprehensive boat and propulsion monitoring system, supplying detailed engine status and performance data for virtually all engine functions such as trim, speed, rpm, troll control, fuel flow and for a wealth of boat functions, like fuel level, battery voltage.

SmartCraft also provides Engine Guardian by protecting your engine by constantly monitoring engine sensors and providing early indication of the unlikely event that the engine in not operating as designed, and proactively taking corrective action when needed.

Mercury's 40 hp to 60 hp full SmartCraft capability also provide a possibility to upgrade with an optional Theft Deterrence System (TDS) or Mercury's advanced Active Trim system.

## SMARTCRAFT DIGITAL KNOWLEDGE

HP	Disp (cc)	Engine type	Dry Weight*
60 EFI CT	995	Inline 4	118 kg
60 EFI	995	Inline 4	112 kg
50 EFI	995	Inline 4	112 kg

<sup>\*</sup>Lightest model available







## **More Control**

The Mercury 60 Command Thrust model(s) have a taller gearcase, oversized prop and lower gear ratio, they deliver more thrust and control than any other outboard of comparable horsepower.

Increased thrust is delivered by a 2.33:1 gear ratio with 44  $\!\%$  larger gears.





Mercury's optional Big Tiller popularity has increased for use on open inflatables, ribs and fibreglass boats where the longer tiller grip with convenient mounted power trim switch for easy access is easy and safe to operate at your fingertips. Sport fishers like the optional slow speed (troll) control feature that allows for setting the

slow boat-speed precisely at the speed the fish will bite.

		TA		
E	40	MERCI	 - J	
*	8	75		
			/ /	
and the same	A COL			A

HP	Disp (cc)	Engine type	Dry Weight*
40 EFI	995	Inline 4	112 kg
40 Pro EFI	995	Inline 4	112 kg

HP	Disp (cc)	Engine type	Dry Weight*
40 EFI	747	Inline 3	98 kg
40 EFI Carb	747	Inline 3	98 kg

<sup>\*</sup>Lightest model available

<sup>\*</sup>Lightest model available