FACT SHEET

What is EDGE cable technology?

EDGE Cables were designed to provide significantly higher operating efficiency compared to standard solid wire control cables. By developing the splined inner core with 6 touch points there are now fewer contact areas and thereby lower friction resulting in a better performing cable.



SPLINED COATED INNER CORE WITH 6 TOUCH POINTS

Combining the splined inner core with special conduit and binder wrap allows for far longer life than standard outer conduit and halves the recommended bend radius to 4 inches (100mm).

The Multiflex EDGE cable provides smooth operation over significant cable lengths while having far lower backlash than solid wire cables.

When using EDGE cables you want improved efficiency, reduces operator effort and long life.

EDGE control cables are interchangeable with Seastar Solutions®, Morse® and Ultraflex®. Please refer to the cross-reference table below.

OUTBOARD	COLOUR	PART NO.
YAMAHA® / SUZUKI® / TOHATSU® / NISSAN® / FORCE® / SELVA®		
EDGE low-friction	Blue	EEC-133
Heavy Duty (EDGE low-friction)	Grey	EEC-043
MERCURY® / MERCRUISER® / MARINER®		
Over 50HP (Mariner / Mercury)	Blue	EEC-005
Gen II type	Blue	EEC-036
Up to 50HP (Mariner)	Blue	EEC-016
JOHNSON® / EVENRUDE® / BRP®		
Post 1979	Blue	EEC-014

STERNDRIVE	COLOUR	PART NO.
MERCRUISER® / GEN II		
EDGE low-friction	Blue	EEC-036
MERCRUISER®		
EDGE low-friction	Blue	EEC-005
OMC - BRP® (after 1979)		
EDGE low-friction	Blue	EEC-014
VOLVO PENTA® / YANMAR® / VOLKSWAGEN®		
EDGE low-friction	Blue	EEC-133
Heavy duty (EDGE low-friction)	Grey	EEC-043

