



## ENGINE CONTROL CABLES

30

### HOW TO MEASURE FOR CONTROL CABLE INSTALLATION

FOR NEW INSTALLATION, measure A + B distance from the control along an unobstructed cable routing to clutch and / or throttle connection.

Round this dimension off to the next whole foot: you will have your cable length.

We recommend that the cable bends have a minimum radius of about 8" (200 mm).

For outboard engine installations, it is necessary to add three feet to the obtained length, in order to allow the engine movement.

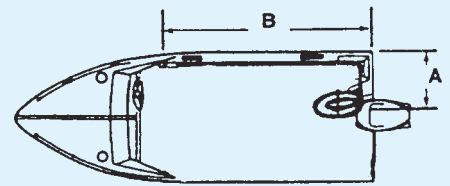
To determine the needed length of the REPLACEMENT CABLE, measure it from tip to tip.

When ordering, specify the cable length in feet, rounding the dimension off to the next whole value.

If any kit is required to complete the cable connection, consult the appropriate section in this catalog.

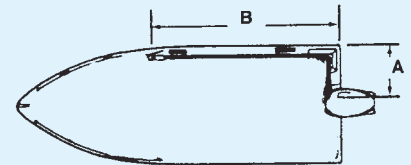


#### OUTBOARD



$$A + B + 3' (90 \text{ cm}) = L$$

#### INBOARD/STERNDRIVE



$$A + B = L$$

### CONTROL CABLE CROSS REFERENCE

ULTRAFLEX	TELEFLEX® PART#	MORSE® PART#	APPLICATION
C2	UNIVERSAL CABLE CC172		YAMAHA®, SUZUKI®, HONDA®, NISSAN®, TOHATSU®, SELVA®
C8	MIRACABLE CC330 PREMIUM CC199	33C RED JACKET 32377-003	YAMAHA®, SUZUKI®, HONDA®, NISSAN®, TOHATSU®, SELVA®
CZero	TFXTREME CC223	33C SUPREME 301947-003	YAMAHA®, SUZUKI®, HONDA®, NISSAN®, TOHATSU®, SELVA®
C5	600A CC179	TYPE KM 637323	MERCURY®, MERCRIUSER®, MARINER® OVER 50 HP
C4	400 TYPE CC170	TYPE O 48296	PRE 1979 OMC®, EVINRUDE®, JOHNSON®
C14	479 TYPE CC205	TYPE OS 302029	1979 TO DATE OMC®, JOHNSON®, EVINRUDE®
C16	630 TYPE CC210		MARINER® UP TO 50 HP
C25	CC214	TYPE OC 310048	VOLVO® WITH OMC® CONTROLS
C22	STANDARD 4300 TYPE CC193	43C REDLINE 65835-003	HEAVY DUTY APPLICATIONS INBOARDS AND JETS
C23 BC	BULKHEAD 4300 TYPE CC192	43BC REDLINE 46348-003	HEAVY DUTY APPLICATIONS INBOARDS AND JETS
C36			MERCURY GENERATION II CONTROLS