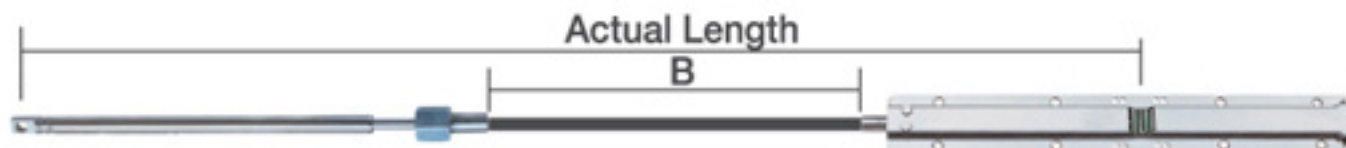


Steering Cable Measurement



"B" Measurement = _____
 Add 30" = 30"
 Total = =====
 Divide Total by 12 = _____ . ____
Round up to next whole foot measurement which is _____ feet
 Order this length of cable

"B" Measurement	= 152"
Add 30"	= 30"
Total	182"
Divide Total by 12	= 15.2
<i>Round up</i> to next whole foot measurement which is 16 feet	

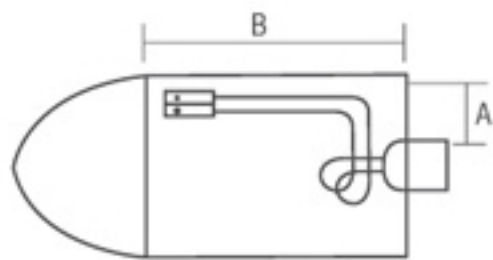
EXAMPLE

When replacing your existing cable, you can usually find a part number and/or length stamped on the outer jacket. If it is not legible, it will be necessary to make careful examination of your system to determine what type of cable you need and then to actually measure the length required for proper cable replacement or selection and installation.

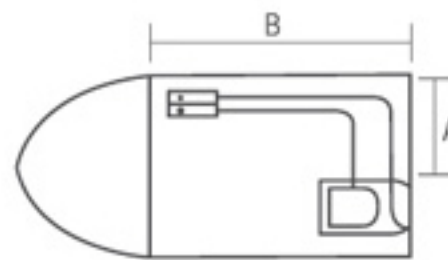
Follow the above quick method for measuring all steering cables to determine the correct length you will need. Simply measure the length of the "B" requirement as indicated below. Then add 30 inches. Divided the total by 12. Your answer will probably be XX.X. Whatever the number before the decimal is the whole foot conversion. Take that number and round up to the next whole foot measurement. This work for either rack (shown above) or rotary steering cables.

Control Cable Measurement

If you are installing a cable in a new installation, plan the cable routing carefully. Always make it the shortest route with the least bends, from the control to the device you are controlling (i.e. throttle, transmission). After you have determined the route of your cable, simply measure the complete distance from control to the device, then round up to the nearest whole foot measurement.



OUTBOARD
 Typical Outboard Cable Routing : $A+B+3'=L$



INBOARD / STERN DRIVE
 Typical Stern Drive /
 Inboard Control Cable Routing
 : $A+B+$ Round up to next even foot