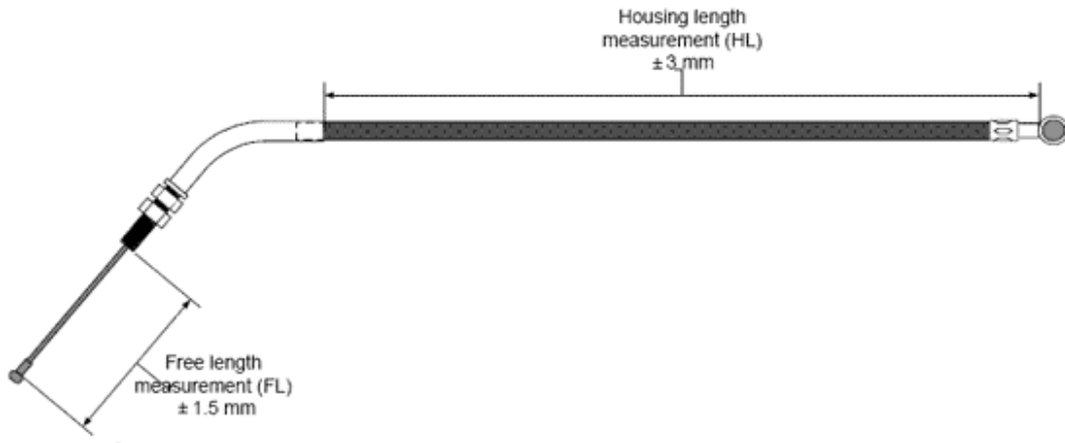


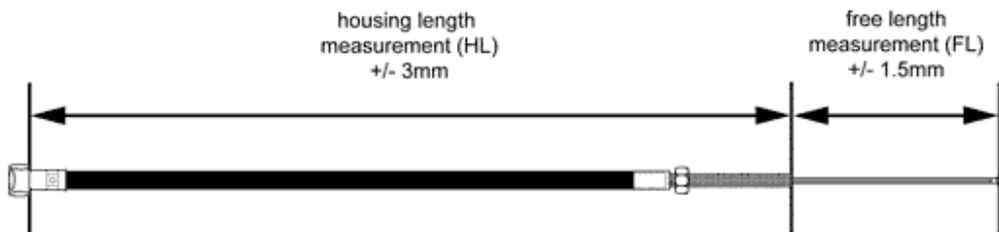
Reference Guide

NOTE: Housing (HL) measurements on cables have a +/- tolerance of 3mm, free length (FL) measurements have a +/- tolerance of 1.5 mm.

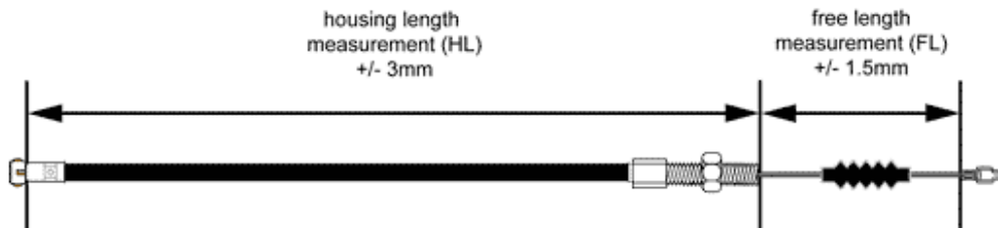
Clutch Cable Sample 1



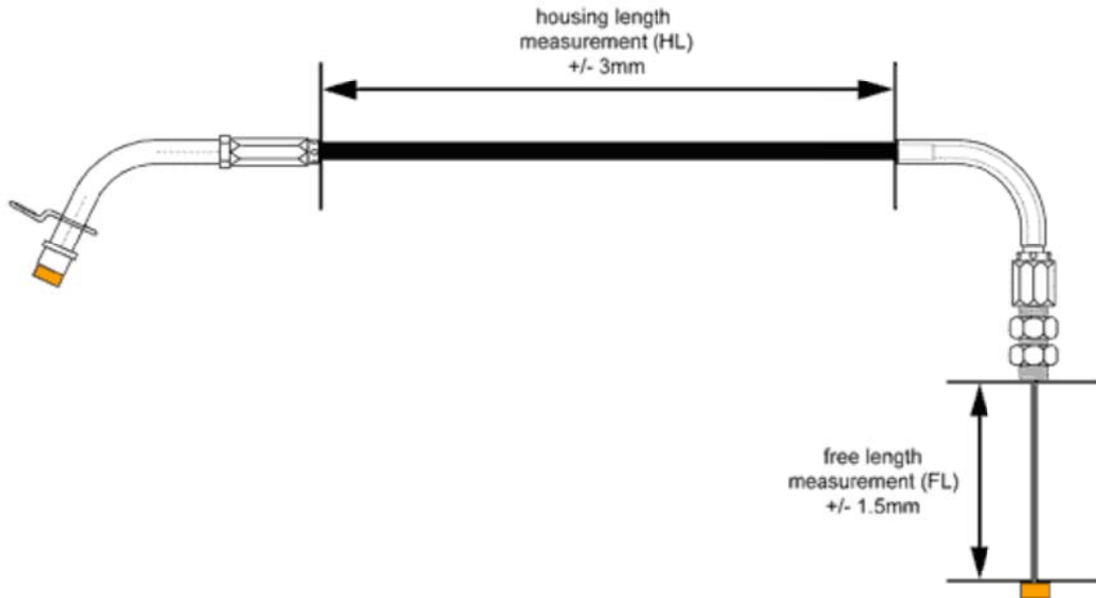
Clutch Cable Sample 2



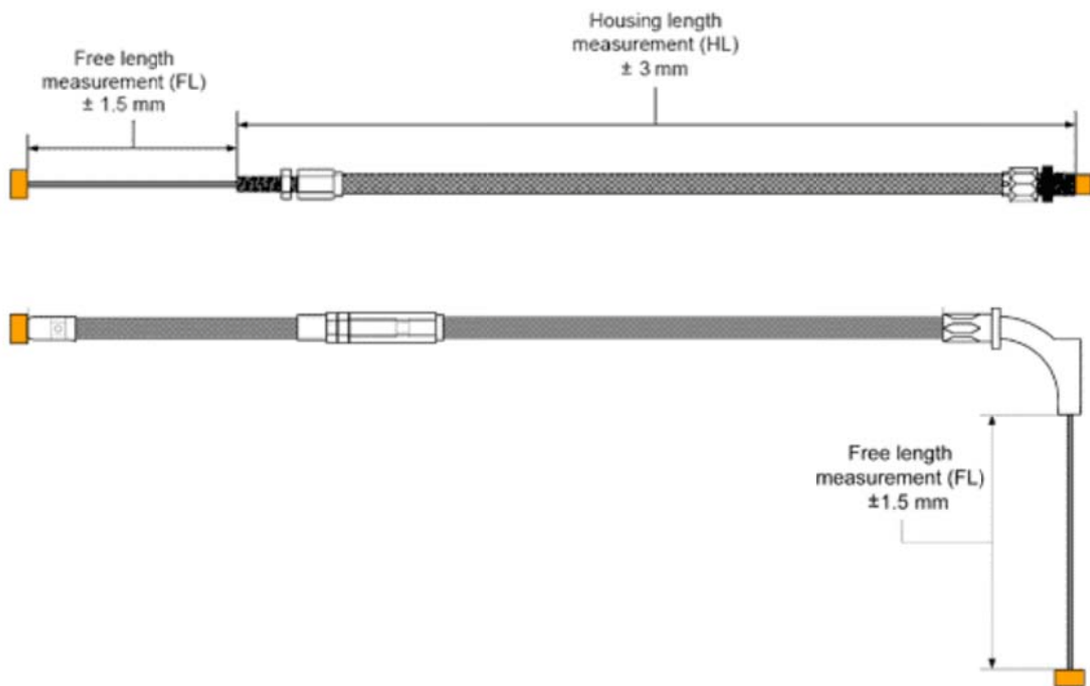
Clutch Cable Sample 3



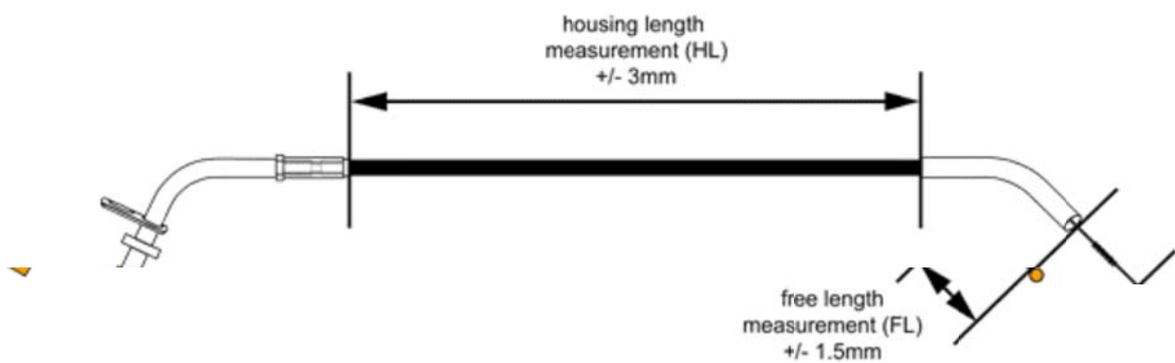
Throttle Cable Sample 1



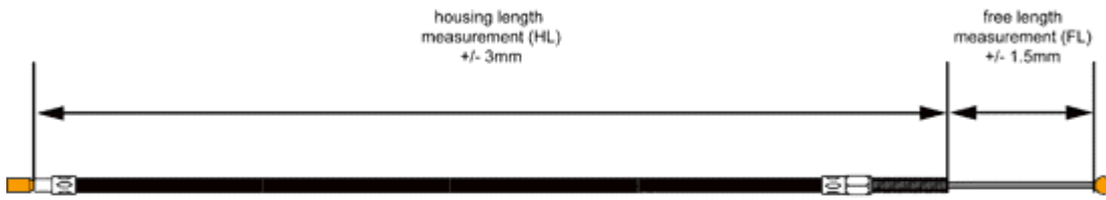
Throttle Cable Sample 2



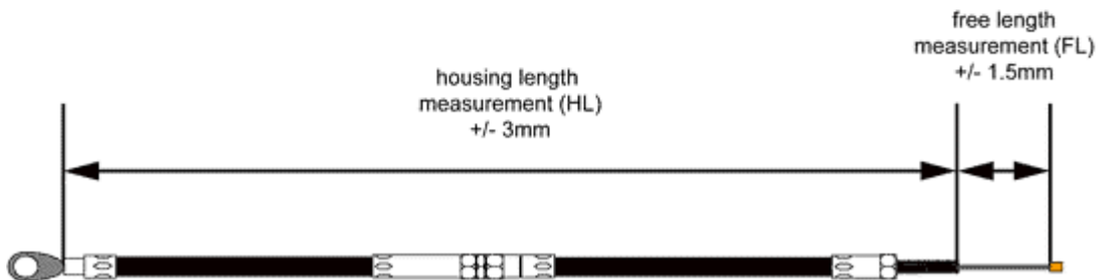
Choke Cable Sample 2



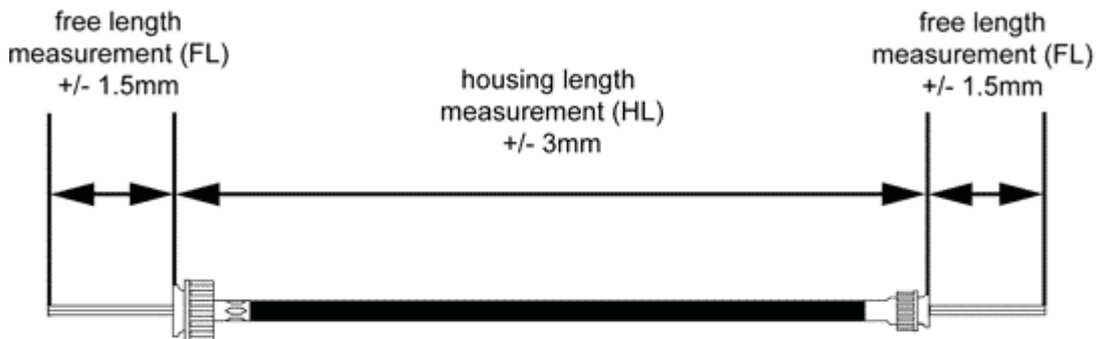
Clutch Cable Sample 1



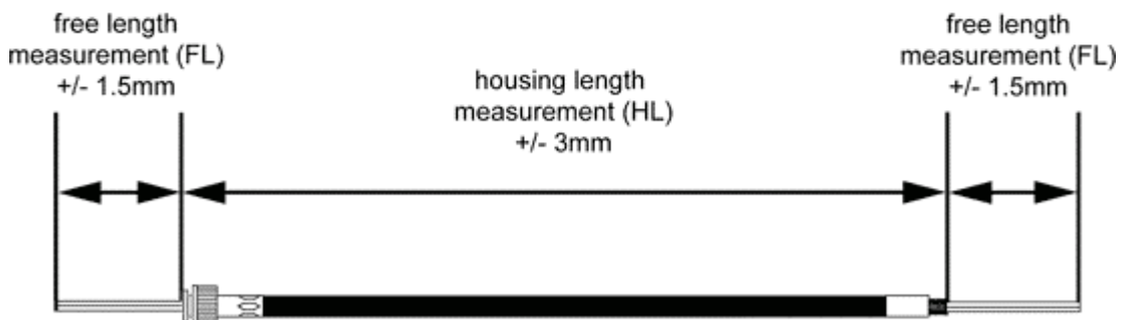
Clutch Cable Sample 2



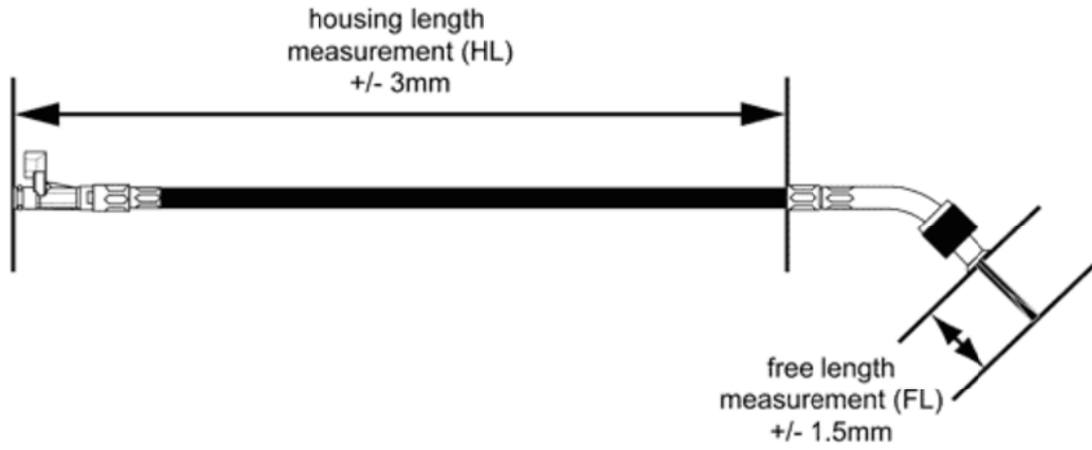
Speedo Cable Sample 1



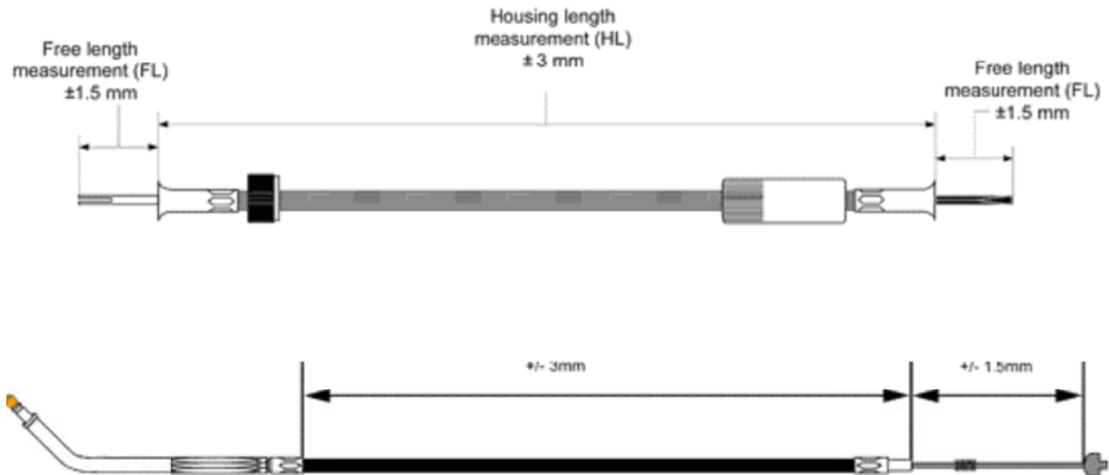
Speedo Cable Sample 2



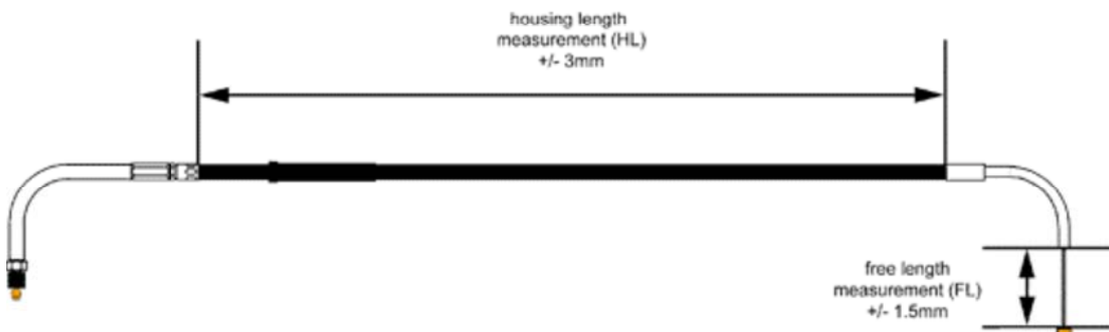
Speedo Cable Sample 1



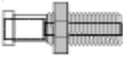
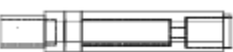
Speedo Cable Sample 2



Throttle Cable Sample 2



Metric Fittings

	Nipple (wire end-fitting)		Threaded Adjuster (housing end-fitting)	with Nuts
	Barrel (wire end-fitting)		Threaded Adjuster (housing end-fitting)	with Nuts
	Ball (wire end-fitting)		Threaded Adjuster (housing end-fitting)	with Nuts
	Pear (wire end-fitting)	A 	Threaded Elbow with In-Line Adjuster (housing end-fitting)	
	Pear (wire end-fitting)	B 	Elbow (housing end-fitting)	
	Clevis (wire crimp fitting)		Elbow with (housing end-fitting)	Step-End
	Clevis (wire non-crimp fitting)		Elbow with Threaded Adjuster and Nuts (housing end-fitting)	
	Housing End Cap (end-fitting)		In-Line Adjuster	
	Stud (wire end-fitting)		Accordion Boot	
	Step Cap (housing end-fitting)			

V-Twin Fittings



Eyelet
(wire end-fitting)



Speedometer Nut



Nipple
(wire end-fitting)



Flanged Housing End for Speedo Nut



Barrel
(wire end-fitting)



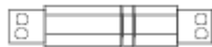
Flanged Housing End for Speedo Nut



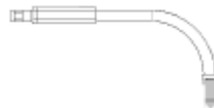
Ball
(wire end-fitting)



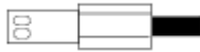
Step
(housing end-fitting)



In-Line Adjuster



90° Elbow Assembly with In-Line Adjuster a Fitting



Threaded Adjuster
(housing end-fitting)

