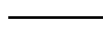
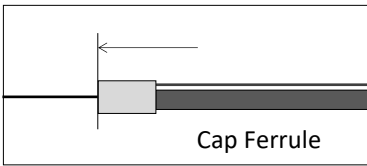
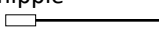



## Part 1: 1st End (Control end)

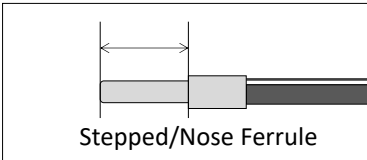
 Plain Wire End 
  Cap Ferrule

Length: \_\_\_\_\_

Diameter: \_\_\_\_\_

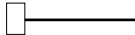
 Carburettor nipple 
 Length: \_\_\_\_\_  
 Diameter: \_\_\_\_\_

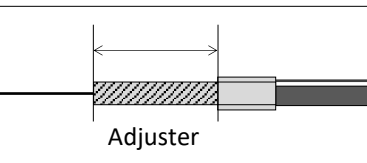
 Trumpet nipple 
 Overall Length: \_\_\_\_\_  
 Trumpet head Diameter: \_\_\_\_\_

  Stepped/Nose Ferrule

Nose Length: \_\_\_\_\_

Nose Diameter: \_\_\_\_\_

 Barrel nipple 
 Length: \_\_\_\_\_  
 Diameter: \_\_\_\_\_


  Adjuster

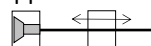
Length: \_\_\_\_\_

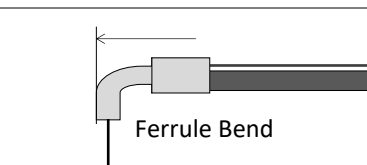
Diameter: \_\_\_\_\_

Thread pitch: \_\_\_\_\_

Thread length: \_\_\_\_\_

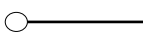
 Nylon sleeve nipple 
 Length: \_\_\_\_\_  
 Diameter: \_\_\_\_\_

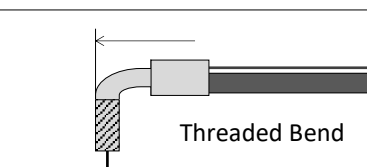
 Loose Barrel nipple 
 Length: \_\_\_\_\_  
 Diameter: \_\_\_\_\_

  Ferrule Bend

Nose Diameter: \_\_\_\_\_

Bend Angle: \_\_\_\_\_

 Ball nipple 
 Diameter: \_\_\_\_\_

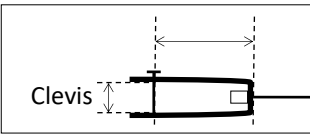
  Threaded Bend

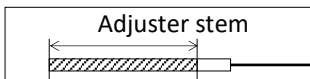
Bend Angle: \_\_\_\_\_

Diameter: \_\_\_\_\_

Thread pitch: \_\_\_\_\_

Thread length: \_\_\_\_\_

  Clevis
 Length: \_\_\_\_\_  
 Hole Diameter: \_\_\_\_\_  
 Clevis Width: \_\_\_\_\_

  Adjuster stem
 Length: \_\_\_\_\_  
 Diameter: \_\_\_\_\_  
 Thread pitch: \_\_\_\_\_  
 Thread length: \_\_\_\_\_

Additional comments: (i.e. rubber boots, locknut quantity)



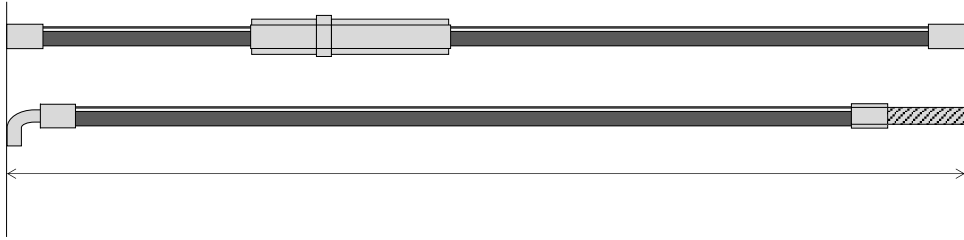
# Part 2: Cable Conduit & Wire

Please complete sections A,B,C & D

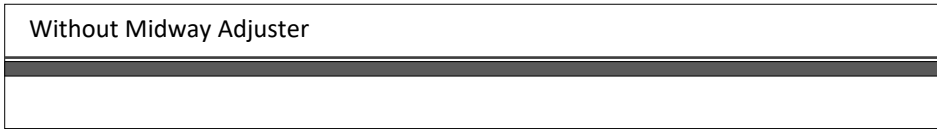
Length of cable outer - measure from end of fitting to end of fitting (see examples below):

\_\_\_\_\_ mm/inches

Section A:

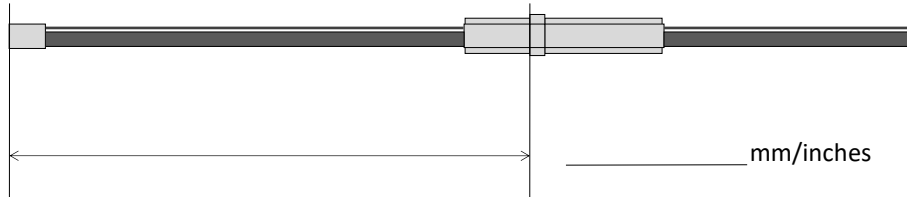


Without Midway Adjuster



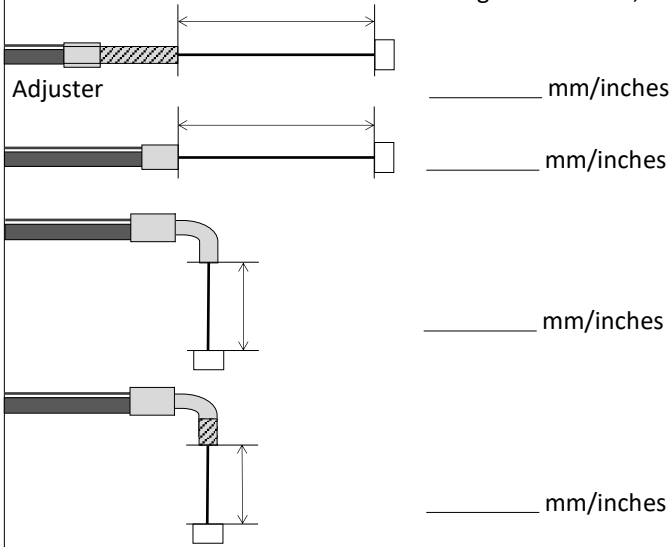
Section B:

With Midway Adjuster



Measure position from 1st end (**Control end**) to adjuster locknut

Clearance/Free-play measurement (when inner wire pulled through to 2nd end, **Engine end**)



Section C:

Section D:

Conduit Diameter

5 mm    6 mm    7 mm

Wire Strand

Wire Rope

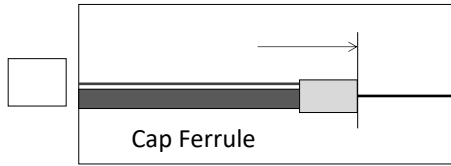
Stainless (Bright Silver)

Galvanized (Dull Grey)

Wire Diameter

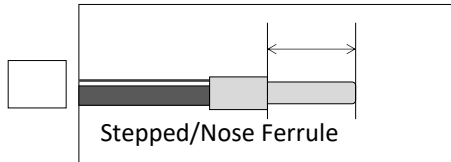
1.2 mm    1.5 mm    2 mm    2.5mm

## Part 3: 2nd End (Engine end)



Length: \_\_\_\_\_

Diameter: \_\_\_\_\_

 Plain Wire End


Nose Length: \_\_\_\_\_

Nose Diameter: \_\_\_\_\_

 Carburettor nipple

Length: \_\_\_\_\_

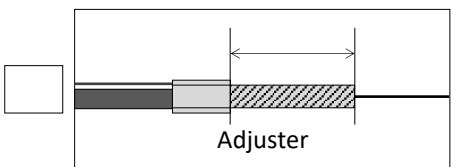
Diameter: \_\_\_\_\_

 Trumpet nipple

Overall Length: \_\_\_\_\_

Trumpet head

Diameter: \_\_\_\_\_



Length: \_\_\_\_\_

Diameter: \_\_\_\_\_

Thread pitch: \_\_\_\_\_

Thread length: \_\_\_\_\_

 Barrel nipple

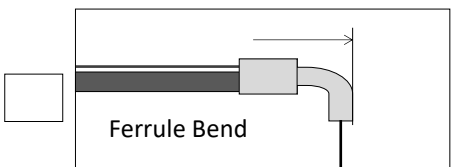
Length: \_\_\_\_\_

Diameter: \_\_\_\_\_

 Nylon sleeve nipple

Length: \_\_\_\_\_

Diameter: \_\_\_\_\_



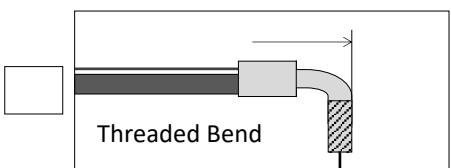
Nose Diameter: \_\_\_\_\_

Bend Angle: \_\_\_\_\_

 Loose Barrel nipple

Length: \_\_\_\_\_

Diameter: \_\_\_\_\_



Bend Angle: \_\_\_\_\_

Diameter: \_\_\_\_\_

Thread pitch: \_\_\_\_\_

Thread length: \_\_\_\_\_

 Ball nipple

Diameter: \_\_\_\_\_

 Clevis

Length: \_\_\_\_\_

Hole Diameter: \_\_\_\_\_

Clevis Width: \_\_\_\_\_

Additional comments: (i.e. rubber boots, locknut quantity)

 Adjuster stem

Length: \_\_\_\_\_

Diameter: \_\_\_\_\_

Thread pitch: \_\_\_\_\_

Thread length: \_\_\_\_\_

Please use the link below to our Fittings & Components page to help complete this guide.

<https://www.venhill.co.uk/cables-and-components/fittings-amp-components.html>