

How To Order RYCO V00 Series Field Attachable Couplings

Example To order 1/2" NPT male insert and ferrule for T58 (13/32") hose.

(a) Individually

Order ferrule **V00-08**.

V00 Series ferrules are used on T5 hose; see chart on page 136, or chart for Couplings Selection on T5 page 42.

Ferrule Dash Size -08 is same as Dash Size of hose.

Order insert **609-0608** (600 Series).

T58 hose uses 600-06 size inserts, see page 136.

(b) Complete Coupling

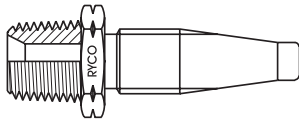
Order **V09-0608**.

Simply replace the first character of the insert's part number with the first character of the ferrules part number.

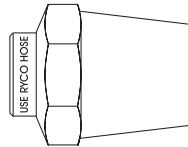
(replace 6 with V): 609-0608 → V09-0608

The V00 Series Couplings on pages 138 to 143 clearly show the Insert, Ferrule and Complete Coupling part numbers for each size of hose.

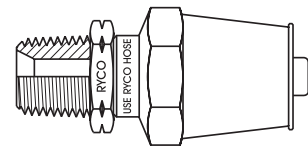
609-0608 insert



plus V00-08 ferrule equals



V09-0608 complete coupling



Note re Hose Branding

In common with industry practice, RYCO **RQP5** and **T5** hoses are branded with their Part Number, and their Actual Inside Diameter.

For example:

RYCO TRUCKER T55 1/4 inch MAX WP 207 BAR / AIR BRAKE SAE J1402 TYPE AII

RYCO TRUCKER T56 5/16 inch MAX WP 155 BAR / AIR BRAKE SAE J1402 TYPE AII

RYCO SURVIVOR RQP55 1/4 inch MAX WP 207 BAR / AIR BRAKE SAE J1402 TYPE AII

RYCO SURVIVOR RQP56 5/16 inch MAX WP 155 BAR / AIR BRAKE SAE J1402 TYPE AII

When ordering hose, it is important to be clear about what size is being referred to.

For example **T55** is -05 or **5/16"** Nominal Dash Size, and 1/4" Actual Inside Diameter.

T56 is -06 or 3/8" Nominal Dash Size, and **5/16"** Actual Inside Diameter.

Both hoses can be referred to as 5/16", depending on whether Nominal or Actual Inside Diameter is being referred to.

Other sizes that crossover on sizes are: **T54** and **T55**; **T58** and **T510**; and **T510** and **T512**.

RQP54 and **RQP55**; **RQP58** and **RQP510**; and **RQP510** and **RQP512**.

It is recommended to NOT refer to the size of the hose only, or there may be confusion about whether it is Actual or Nominal Diameter.

It is recommended to only refer to the Part Number of the hose. Example: T56.

If the size is mentioned, the Part Number of the hose must also be included to remove any confusion. Example: 5/16 inch T56.