

"VOL"VOPENTA.

AS Volvo Penta
SE-405 08 Göteborg, Sweden

Parts Bulletin

Group	Number	Version
P-27-6	2	01

End of Production - Stop Cables

Models: Accessories

Distribution: Parts Date: 09-2008 Binder: Parts Replaces:

The production of the Volvo Penta stop cable has been forced to stop due to supplier reasons. Affected part numbers are: 825764 & 825765

All laid orders of 825764 and 825765 will be dealt with until stock balance is sold out. Remaining orders as well as new orders will automatically be supplied with the corresponding replacement cable.

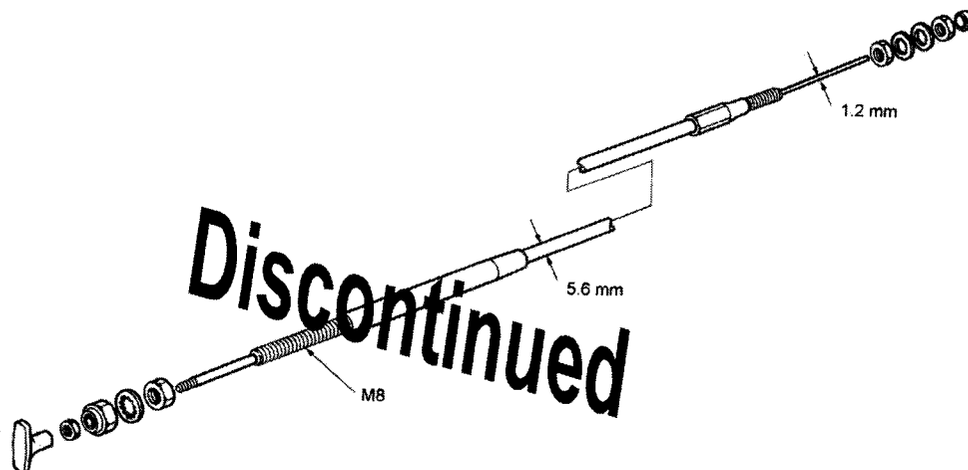
New part numbers are:
21272376 - 3.3 meters
21272378 - 6.9 meters

Important notice though is that the new cable will now follow the marine industry standard which means that it will be a cable with slightly different geometry and properties.

825764 & 825765 have a core diameter of 1.2 mm inner cable/piano wire and a conduit diameter of 5.6 mm. (See fig. 1 below)

These cables accept a minimum bending radius of 150 mm.

[Fig. 1]



The replacement cables have a core diameter of 1.9 mm inner cable/piano wire and a conduit diameter of 6.7 mm. (See fig. 2 below)

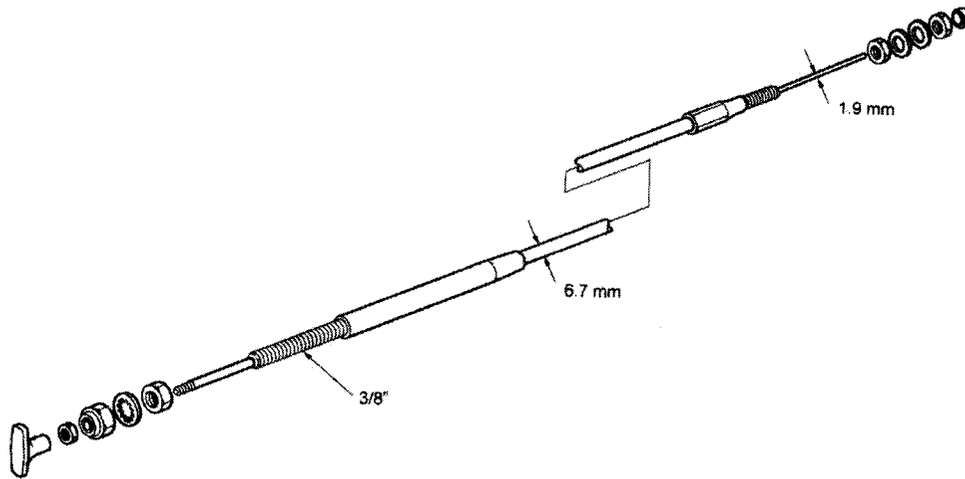
These cables accept a minimum bending radius of 200 mm.

Lengths will be same as the old ones:

21272376 - 3,3 meters

21272378 - 6,9 meters

A new installation instruction is available in VPPN and is part of each delivery. Publication No: 7749375



General guidelines regarding mechanical cables and wires are to keep any bending radiuses as large as practically possible, and loosely clamp the cable at appropriate locations along the routing, but it's important not to jam the cable, since it might compromise its function.

Customers with an installation where the new cable won't fit will have to cancel their orders.