

FanControl-U2

Connection of the module in Volvo vehicles

Module application in Volvo XC 60 (2008-2010, 2011--), XC 70 (2012--), XC 90 (2005-2014)

<p>XC 90 (2005-2014) Group 8. subgroup 1 XC 60 (2008-2010) Group 8. subgroup 3 XC 60 (2011--) Group 8. subgroup 2 XC 70 (2012--) Group 8. subgroup 4</p> <p>Vehicle CAN bus:</p> <ul style="list-style-type: none"> • CAN-H – 3rd pin of diagnostics connector • CAN-L – 11th pin of diagnostics connector. 	<p>Standard control button:</p> <ul style="list-style-type: none"> • XC 60 (2011--), XC 70 (2012--) Cruise control "-" button • XC 60 (2008-2010) – front right window "UP" • XC 90 (2005-2014) – Volume Down
---	---

Control of factory heater

Module connects to the CAN-bus in any convenient location, for example to the diagnostic bus connector to pins 3 and 11. Module CAN 1 paired wire is used for connection..
 For detailed description of connection see Diagram 1.

Module application in Volvo XC 90 (2015--)

<p>Group 16. subgroup 1</p> <p>Vehicle CAN bus:</p> <ul style="list-style-type: none"> • CAN-H – violet/white • CAN-L – violet/green 	<p>Standard control button:</p> <ul style="list-style-type: none"> • additionally installed button
--	--

Control of factory heater

Module connects to the CAN bus at any convenient place, for instance, in harness behind the right kick panel (see Figure 1). Module CAN 1 paired wire is used for connection.
 For detailed description of connection see Diagram 1.



Figure 1

Diagram 1

