


Installation Instruction Tire Valve Connector S21-Vg8						
	D119-0007			Rev.-Stand:	-	
Erstellt:	TB	2019-05-15	Gepüft:		Freigegeben:	
Gezeichnet:						

Description of the different steps to mount the Tire Valve Connector TIS-X-735-010 onto the valve tube.

Components

Tire Valve Connector Vg8, TIS-X-735-010

O-ring

Groove nut Vg8


Protection Cap SK8

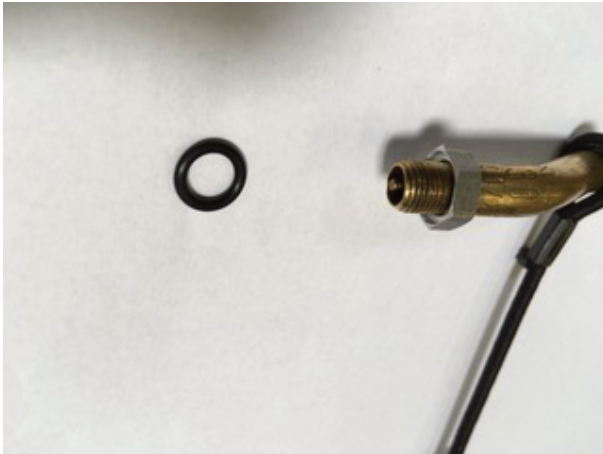


IMG 1: Components of the Tire Valve Connector



IMG 2: Push the loop of the strap of the protection cap onto the valve tube.

Installation Instruction Tire Valve Connector S21-Vg8						
	DI19-0007			Rev.-Stand:		-
Erstellt:	TB	2019-05-15	Gepüft:		Freigegeben:	
Gezeichnet:						




IMG 3: Twist the groove nut onto the thread of the valve tube. Make sure the groove faces to the end of the valve tube.



IMG 4: Push the O-ring against the groove nut



IMG 5: Tear out the standard valve core

Installation Instruction Tire Valve Connector S21-Vg8						
	DI19-0007			Rev.-Stand:		-
Erstellt:	TB	2019-05-15	Geprüft:		Freigegeben:	
Gezeichnet:						




IMG 6: Twist the Tire Valve Connector onto the thread of the valve tube and against the groove nut



IMG 7: Adjust the torque wrench to 6Nm



IMG 8: Fix the groove nut with a wrench 11mm and turn the Tire Valve Connector with a long box nut and a torque of 6Nm against the groove nut. Make sure the O-ring is in the right position.

Installation Instruction Tire Valve Connector S21-Vg8						
	D119-0007			Rev.-Stand:	-	
Erstellt:	TB	2019-05-15	Geprüft:		Freigegeben:	
Gezeichnet:						



IMG 9: Tire Valve Connector. After installation and under pressure, test referring to any leakage with a liquid leak finder. If there should be any leakage, the torque can be increased up to 7Nm. After testing and cleaning, put the protection cover onto the Tire Valve Connector.