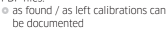


# Accessories for workshop torque tester and calibration systems

### 7759-4

### USB adaptor, jack cable and software **Torkmaster**

Link between perfectControl® or transducer (7721-7724) and PC. For adjusting and calibrating torque wrenches and torque screwdrivers. Produces calibration certificates in accordance with DIN EN ISO 6789. which can be printed out or saved as PDF files.



- graphical representation of the torque progression
- user management
- 17 languages
- equipment testing system

System requirements:

- Microsoft Windows XP SP3 or later operating system
- USB connection





### 7759-6

### USB adaptor, cable and software **Torkmaster**

Link between perfectControl® or transducer (7728) and PC. For adjusting and calibrating torque wrenches and torque screwdrivers. Produces calibration certificates in accordance with DIN EN ISO 6789. which can be printed out or saved as

- o as found / as left calibrations can be documented
- graphical representation of the torque progression
- user management
- 17 languages
- equipment testing system

System requirements:

- Microsoft Windows XP SP3 or later operating system
- USB connection



Code	L	<b>₽</b>
Code		g
96 58 36 29	1.5	65

Code	111	
96583629	1.5	

#### 7751 Jack cable

- connection between transducers 7721-7724 and USB adaptor or display unit
- with jacks at both ends, 90° angled



Code	L m	<b>∂</b> ∂ g
52110051	1.5	50

### 7751-1

96583631

Code

### Cable for No 7728

L

m

1.5

- for connecting laboratory transducers 7728 to a USB hub or display unit
- with jack plug, 90° angled, and self-locking precision plug



60

g

72

Code	L m	<b>₽</b> g
52110054	1.5	38

### 7752

## Spiral cable

- connection between transducer and display unit or USB adaptor
- with jacks at both ends, 90° angled



code max. mm	
Code max. mm	g
L	6.0

### 7751-2

### Spiral cable for No 7728

- o for connecting laboratory transducers 7728 to a USB hub or display unit
- with jack plug, 90° angled, and self-locking precision plug



Code	L max. mm	₽ g
52 11 00 57	500	32