

## 2067 TORX® screwdriver for TORX® screws for electronic applications



Application: TORX® socket screws

Blade: Round

**Design:** Chrome-plated, Black Point

**Handle:** Kraftform Micro with non-roll feature and rotating cap,

multi-component

	0	[]; mm	Ç; mm	Ø	[];
05 <b>118035</b> 001	TX 1	40	97	2,0	1 9/16"
05 <b>118036</b> 001	TX 2	40	97	2,0	1 9/16"
05 <b>118037</b> 001	TX 3	40	97	2,0	1 9/ "
05 <b>118039</b> 001	TX 4	40	97	2,5	1 9/1"
05 <b>118040</b> 001	TX 5	40	97	3,0	1 9/16"
05 <b>118042</b> 001	TX 6	40	97	3,0	1 9/16"

### 2067 TORX® BO screwdriver for tamper-proof TORX® screws for electronic applications



Application: TORX® socket screws with safety pin

(B0 = with bore hole)

Blade: Round

**Design:** Bore hole in TORX® section, chrome-plated, Black Point **Handle:** Kraftform Micro with non-roll feature and rotating cap,

multi-component

	<b>②</b>	[];	Ω',	$\varnothing$	[],	
		mm	mm	mm		
05 <b>118044</b> 001	TX 7	60	97	3,0	1 <sup>9</sup> / <sub>16</sub> "	
05 <b>118046</b> 001	TX 8	60	97	3,0	2 3/8"	
05 <b>118048</b> 001	TX 9	60	97	4,0	2 3/8"	
05 <b>118050</b> 001	TX 10	60	97	4,0	2 3/8"	
05 <b>118052</b> 001	TX 15	60	97	4,0	2 3/8"	
05 <b>118054</b> 001	TX 20	60	97	4,0	2 3/8"	

#### Tip



# How can I hold my TORX® screw securely on the screwdriver?



The electronic TORX® screwdriver with holding function (HF) literally presses the screw onto the screwdriver. The conical driving flanks that taper toward the tip of the tool, the optimised flank base and the ideal engage depth hold the screw securely on the blade.

# How to perform precision screwdriving jobs quickly whilst still applying the required degree of force?



The Kraftform Micro, with its three zones and their specific arrangement, satisfies these requirements perfectly. The free-turning cap that provides support for the hand works with these advantages, enabling quick and easy precision work.