## **SCREWDRIVERS**

## WATCHMAKER'S SCREWDRIVERS

### Chubby screwdrivers and Cross screwdrivers

chrome vanadium, hardened over its full length, nickel-plate Blade: Heft: impact-resistant, transparent plastic

No.	Size	Blade-	Blade	Handle size	Weight
INO.	SIZE	length mm	Ømm	mm	g
4-261	01	25	4.5	55 x 30	30
4-262	02	25	6.0	55 x 30	35
No.	Blade- length mm	Blade- width mm	Blade- thickness	Handle size mm	Weight g
4-321	25	4.0	0.8	55 x 30	30
4-322	25	6.5	1.2	55 x 30	35
Miniatu	re screwo	driver			$\bigcirc$
Blade:	Special ste	el, nickel-plate	d		$\bigcirc$
Heft:	transparen	t yellow plastic			
4-301	40	1.8	0.5	45x 9	3
Screwd	river for g	grub screw	S		
Blade:	chrome var	nadium, plane-	parallel, nickel-p	plated	$\square$
Heft:	impact-resi	istant, transpar	ent yellow plast	ic	$\bigcirc$
4-311	80	2.8	0.6	60 x 1 1	12
Installat	tion screv	vdriver			
Blade:	Special ste	el, vernickelt			~
Heft:	multi comp	onent handle			$\ominus$
4-331	65	6.0	1.0	100 x 21	40
	regulatio	nadium, nickel-	<b>250 V,</b> plated, fully inst	ulated	$\rightarrow \ominus$
4-343 VD	<b>E</b> 60	3.0	0.7	76 x 15	15
4-344 VD	<b>E</b> 100	3.5	0.7	92 x 18	31
	crewdriv chrome var		plated, plastic h	andle	$\ominus$
No.	Total-	Blade-	Blade-	Blade	Weight
110.	length mm	width mm	thickness mm	Ømm	g

4-351	100	4.0	0.65	4.5	12
4-352	125	6.0	0.80	6.0	32

#### 4-820 60-piece miniature screwdriver stand

Content:	60 screwdrivers with tool steel blades, 40 x 1.8 mm
	and transparent yellow plastic handles
Weight:	235 g















#### Watchmaker's screwdrivers

4-375

4-376

Blade: Handle:		adium, burnished -plated, with swivel	top	
No.	Blade length mm	Blade width mm	total length mm	Weight g
4-371	14	1.0	85	7
4-372	18	1.5	90	7
4-373	21	2.0	105	18
4-374	24	2.5	108	18

3.0

3.5

120

123

37

38

## Cross-recess watchmaker's screwdrivers

24

27

Blade: chrome vanadium, burnished Handle: metal, nickel-plated, with swivel top

No.	Size	Blade length mm	total length mm	Weight g
4-364	000	21	92	9
4-366	00	21	92	23
4-367	0	21	105	33
4-368	1	21	117	37

### 4-360 3-piece watchmaker's screwdriver set

in a plastic wallet

Content:	2 watchmaker's screwdrivers No. 4-372 + 4-374,
	1 cross-recess watchmaker's screwdriver No. 4-36
Weight:	360g

## 4-365 3-piece watchmaker's screwdriver set

in a plastic wallet

Content: 3 cross-recess watchmaker's screwdrivers No. 4-366, 4-367 + 4-368 100g Weight:

## 4-370 6-piece watchmaker's screwdriver set

in a metal case

Content: 6 watchmaker's screwdrivers No. 4-371- 4-376 Weight: 480g

## 4-379 6-piece watchmaker's screwdriver set

in a wallet

Content:	6 watchmakers screwdrivers No. 4-371- 4-376
Weight:	165g







367





#### Watchmakers screwdrivers

Blade:	Chrom-Vanadium, burnished
Handle:	black plastic, with swivel top and colour coding

No.	Blade length mm	Blade width mm	total length mm	Weight g
4-381	18	1.0	104	5
4-382	18	1.5	104	6
4-383	18	2.0	104	6
4-384	18	2.5	104	6
4-385	18	3.0	104	6



## in a plactic box

4-380 5-piece watchmaker's screwdriver set

Content:	5 watchmakers screwdrivers No. 4-381 - 4-385,
Weight:	64g

# Watchmaker's storage screwdrivers with interchangeable blades

Blades:	chrome vanadium, burnished
Handle:	metal magazine, nickel-plated, with swivel

:	metal magazine, nickel-plated, with swivel top	

### 4-391 Watchmaker's screwdriver

with 4 bits 1.5 - 2.0 - 2.5 - 3.0 mm blade width, in magazine Weight: 31 g

### 4-392 Watchmaker's screwdriver

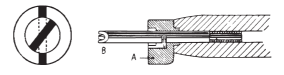
with 4 bits 1.5 - 2.0 - 2.5 - 3.0 mm blade width and 1 cross-recess blade size 0, in magazine Weight: 32 g

#### 4-393 Watchmaker's screwdriver magazine

with 3 bits 1.5 – 2.0 – 2.5 mm blade width and 2 cross-recess blades Size 00 and 000, in magazine Weight: 32 g

## **RETAINING SCREWDRIVERS**

for inserting slotted screws into places difficult to reach



"TRIC" is especially easy to use. Push lever A as far as the stop with your thumb; insert blade B into the screw slot and release lever A. The screw is tight and can now be inserted into the hole. Release the holder by pressing lever A lightly in the same direction.

Special advantage: Projecting controls do not hamper vision **Do not use for tightening or loosen screws!** 

No.	Blade-	Blade-	Blade -Ø	Handle size	Weight
	length mm	width mm	mm	mm	g
4-407	110	4.0	4.0	70 x 15	25
4-408	200	4.0	4.0	70 x 15	35

## Retaining screwdrivers

or inserting and tightening slotted screws Blade: chrome vanadium, burnished, insulated

Heft: impact-resistant, black plastic

No.	Blade-	Blade-	Blade-	Handle size	Weight
	length mm	width mm	thickness mm	mm	g
4-431	100	3.0	0.5	90 x 18	35
4-432	125	4.0	0.6	100 x 22	65
4-433	150	5.0	0.8	105 x 24	93

#### Retaining screwdrivers

for inserting and tightening cross-recess screws Blade: chrome vanadium, burnished, insulated Heft: impact-resistant, black plastic

No.	Size	Blade- length mm	Blade -Ø mm	Handle size mm	Weight g
4-436	0	125	4.0	100 x 22	63
4-437	1	150	5.0	105 x 24	93
4-438	2	175	6.0	105 x 24	117



Blade:	special steel, plane-parallel, nickel-plated
Handle:	impact-resistant, transparent yellow plastic

