

CETA FORM



www.cetaform.com



SCREWDRIVERS AND BITS

■ C-PLUS Screwdrivers and Sets	156
■ C-PLUS Screwdrivers (Impact Design) and Sets	161
■ C-PLUS Screwdrivers (Diamond Tip) and Sets	162
■ TOREX Screwdrivers and Sets	163
■ Multi-System Combination Blades and Set	166
■ Reversible, Offset Screwdrivers and Magnetizing Tool	167
■ Impact Rated Bits	168
■ Color Coded Bits	169
■ 1/4" Insert Bits and Aerospace Bits	171
■ 1/4" Power Bits and Nut Setters	174
■ 4 mm Micro Precision Bits and Sets	177
■ 5/16" Impact Drivers and Bits	180
■ 10 mm Bits and M5 Power Bits	181
■ Socket Adaptors and Bit Holders	182
■ Bit Drivers	183
■ Bit Ratchets and Gear Drivers	185
■ Bit Sets	186



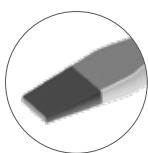
C-Plus Screwdrivers in a Completely New Design

Better in every detail

Our popular C-Plus screwdriver range has undergone a major redesign process. The new handle design offers even better handling ergonomics compared to the previous version. Moreover the new 3K molding technology used in the production of these screwdrivers enable us achieve an even higher molding quality hence better haptics. Available in 4 different variants two of which are new.



TECHNOLOGY



Precision machined,
perfect fit tips



XL handle base to enable
increased torque.



Slim (S) handle section for
turning with speed.

F10 Series / C

C-PLUS Slotted Screwdrivers (Cabinet Tip)

DIN TS ISO 2380-1



Cabinet tip ideal for terminals

CODE NO	Ø mm	L mm	Box
F10-025-075	2.5	75	12
F10-030-075	3.0	75	12
F10-030-100	3.0	100	12
F10-035-100	3.5	100	12
F10-040-075	4.0	75	12
F10-040-100	4.0	100	12
F10-040-125	4.0	125	12
F10-040-150	4.0	150	12
F10-045-100	4.5	100	12
F10-060-150	6.0	150	12

F10 Series / W

C-PLUS Slotted Screwdrivers (Flared Tip)

DIN TS ISO 2380-1



F10M Series

C-PLUS Slotted Screwdrivers (Screw Holder Magnet)

new



CODE NO	Ø mm	L mm	Box
F10M-045-100	4.5	100	12
F10M-060-150	6.0	150	12



Screwdriver hangers



Add suffix "X" to the standard item code to order screwdrivers on display hangers.

F10-300 Series

C-PLUS Slotted Screwdrivers (Extra Long Shaft)

DIN TS ISO 2380-1



CODE NO	Ø mm	L mm	Box
F10-040-300	4.0	300	12
F10-055-300	5.5	300	12
F10-065-300	6.5	300	12

F10 Series / TP

C-PLUS Stubby Slotted Screwdrivers

DIN TS ISO 2380-1



new
design

ex F13 Series

Stubby design ideal for tight spaces, cabinet tip

CODE NO	Ø mm	L mm	Box
F10-040-025	4.0	25	12
F10-055-025	5.5	25	12
F10-065-025	6.5	25	12

C-PLUS Screwdrivers

F14 Series

C-PLUS Phillips Screwdrivers

DIN ISO 8764-1, TS 59-5



CODE NO	+	mm	
F14-000-060	PH0	60	12
F14-000-080	PH0	80	12
F14-001-080	PH1	80	12
F14-001-100	PH1	100	12
F14-001-125	PH1	125	12
F14-001-200	PH1	200	12
F14-002-100	PH2	100	12
F14-002-125	PH2	125	12
F14-002-150	PH2	150	12
F14-002-200	PH2	200	12
F14-003-150	PH3	150	12
F14-004-200	PH4	200	12

F17 Series

C-PLUS Pozidriv Screwdrivers

DIN ISO 8764-1, TS 59-5



CODE NO	+	mm	
F17-000-060	PZ0	60	12
F17-001-080	PZ1	80	12
F17-002-100	PZ2	100	12
F17-003-150	PZ3	150	12
F17-004-200	PZ4	200	12

F18 Series

C-PLUS TORX Screwdrivers



CODE NO	+	mm	
F18-005-060	T05	60	12
F18-006-060	T06	60	12
F18-007-060	T07	60	12
F18-008-060	T08	60	12
F18-009-060	T09	60	12
F18-010-080	T10	80	12
F18-015-080	T15	80	12
F18-020-100	T20	100	12
F18-025-100	T25	100	12
F18-027-115	T27	115	12
F18-030-115	T30	115	12
F18-040-130	T40	130	12
F18-045-130	T45	130	12

F14-XL Series

C-PLUS Phillips Screwdrivers (Extra Long Shaft)

DIN ISO 8764-1, TS 59-5



CODE NO	+	mm	
F14-001-300	PH1	300	12
F14-001-500	PH1	500	6
F14-002-300	PH2	300	12
F14-002-500	PH2	500	6

F17-300 Series

C-PLUS Pozidriv Screwdrivers (Extra Long Shaft)

DIN ISO 8764-1, TS 59-5



CODE NO	+	mm	
F17-001-300	PZ1	300	12
F17-002-300	PZ2	300	12

F14 Series / TP

C-PLUS Stubby Phillips Screwdrivers

DIN ISO 8764-1, TS 59-5



Stubby design ideal for tight spaces

CODE NO	+	mm	
F14-001-025	PH1	25	12
F14-002-025	PH2	25	12



ex F16 Series

F17 Series / TP

C-PLUS Stubby Pozidriv Screwdrivers

DIN ISO 8764-1, TS 59-5



Stubby design ideal for tight spaces

CODE NO	+	mm	
F17-001-025	PZ1	25	12
F17-002-025	PZ2	25	12



F19 Series

C-PLUS TORX Tamper Proof Screwdrivers



For TORX screws with safety pin

CODE NO	+	mm	
F19-010-080	T10	80	12
F19-015-080	T15	80	12
F19-020-100	T20	100	12
F19-025-100	T25	100	12
F19-027-115	T27	115	12
F19-030-115	T30	115	12
F19-040-130	T40	130	12

05 Screwdrivers and Bits

C-PLUS Screwdrivers

F20 Series

C-PLUS Nut Drivers

DIN 3125, ISO 2236, TS 3793



25 mm deep hexagon socket for long threaded bolts

CODE NO				
F20-040-125	4	125	12	
F20-050-125	5	125	12	
F20-055-125	5.5	125	12	
F20-060-125	6	125	12	
F20-070-125	7	125	12	
F20-080-125	8	125	12	
F20-090-125	9	125	12	
F20-100-125	10	125	12	
F20-110-125	11	125	12	
F20-120-125	12	125	12	
F20-130-125	13	125	12	
F20-140-125	14	125	12	

F22 Series

C-PLUS Hexagon Screwdrivers



CODE NO				
F22-020-060	2	60	12	
F22-025-080	2.5	80	12	
F22-030-080	3	80	12	
F22-040-100	4	100	12	
F22-050-100	5	100	12	
F22-060-125	6	125	12	
F22-080-150	8	150	12	
F22-100-150	10	150	12	

F23 Series

C-PLUS Ball End Hexagon Screwdrivers



Ball end allows up to 25° entry

CODE NO				
F23-020-100	2	100	12	
F23-025-100	2.5	100	12	
F23-030-100	3	100	12	
F23-040-100	4	100	12	
F23-050-100	5	100	12	
F23-060-125	6	125	12	
F23-080-150	8	150	12	
F23-100-150	10	150	12	

F20A Series

C-PLUS Nut Drivers - SAE



25 mm deep hexagon socket for long threaded bolts

CODE NO				
F20A-0104	1/4	125	12	
F20A-0516	5/16	125	12	
F20A-0308	3/8	125	12	
F20A-0102	1/2	125	12	

F22A Series

C-PLUS Hexagon Screwdrivers - SAE



CODE NO				
F22A-0116	1/16	60	12	
F22A-0564	5/64	60	12	
F22A-0332	3/32	80	12	
F22A-0764	7/64	80	12	
F22A-0108	1/8	80	12	
F22A-0964	9/64	80	12	
F22A-0532	5/32	100	12	
F22A-0316	3/16	100	12	

F23A Series

C-PLUS Ball End Hexagon Screwdrivers - SAE



Ball end allows up to 25° entry

CODE NO				
F23A-0532	5/32	100	12	
F23A-0316	3/16	100	12	
F23A-0732	7/32	100	12	
F23A-0104	1/4	125	12	
F23A-0516	5/16	150	12	
F23A-0308	3/8	150	12	

F21 Series

C-PLUS Nut Drivers (Flexible Shaft)



Flexible shaft design for tight spaces

CODE NO				
F21-050-150	5	150	12	
F21-060-150	6	150	12	
F21-070-150	7	150	12	
F21-080-150	8	150	12	
F21-100-150	10	150	12	

F24 Series

C-PLUS Square Screwdrivers



For square socket (Robertson) screws

CODE NO				
F24-001-080	No.1	80	12	
F24-002-100	No.2	100	12	
F24-003-150	No.3	150	12	

F25 Series

C-PLUS TRI-WING Screwdrivers



For TRI-WING screws

CODE NO				
F25-002-080	TW2	80	12	
F25-003-080	TW3	80	12	
F25-004-100	TW4	100	12	
F25-005-100	TW5	100	12	

C-PLUS Screwdriver Sets

F99-200 Series

2 Piece C-PLUS Screwdriver Sets

new



CODE NO	
F99-201	1
● F10 6.5x100 mm	
⊕ F14 PH2x100 mm	
F99-201P	1
● F10 6.5x100 mm	
⊕ F17 PZ2x100 mm	

F99-200 Series / TP

2 Piece C-PLUS Stubby Screwdriver Sets

new



CODE NO	
F99-202	1
● F10/TP 6.5x25 mm	
⊕ F14/TP PH2x25 mm	
F99-202P	1
● F10/TP 6.5x25 mm	
⊕ F17/TP PZ2x25 mm	

F99-400 Series

4 Piece C-PLUS Screwdriver Sets



CODE NO	
F99-403	1
⊕ F14 PH0x60, PH1x80, PH2x100, PH3x150 mm	
F99-403P	1
⊕ F17 PZ0x60, PZ1x80, PZ2x100, PZ3x150 mm	

F99-405

4 Piece C-PLUS Screwdriver Set (Extra Long Shaft) - TORX

x4



CODE NO	
F99-405	1
⊕ F18 T15x300, T20x300, T25x300, T30x300 mm	

F99-500 Series

5 Piece C-PLUS Screwdriver Sets



CODE NO	
F99-501	1
● F10 2.5x75, 4.0x100, 5.5x125 mm	
⊕ F14 PH1x80, PH2x100 mm	
F99-501P	1
● F10 2.5x75, 4.0x100, 5.5x125 mm	
⊕ F17 PZ1x80, PZ2x100 mm	

F99-502

5 Piece C-PLUS Screwdriver Set - Slotted

x5



CODE NO	
F99-502	1
● F10 3.0x75, 4.0x100, 5.5x125, 6.5x150, 8.0x150 mm	

F99-605

6 Piece C-PLUS Screwdriver Set - TORX

x6



CODE NO	
F99-605	1
⊕ F18 T10x80, T15x80, T20x100, T25x100, T30x115, T40x130 mm	

F99-606

6 Piece C-PLUS Screwdriver Set - TORX Tamper Proof

x6



CODE NO	
F99-606	1
⊕ F19 T10x80, T15x80, T20x100, T25x100, T30x115, T40x130 mm	

F20-B05

5 Piece C-PLUS Nut Driver Set

x5



CODE NO	
F20-B05	1
● F20 6x125, 7x125, 8x125, 10x125, 13x125 mm	

05 Screwdrivers and Bits

C-PLUS Screwdriver Sets

F99-600 Series

6 Piece C-PLUS Screwdriver Sets



CODE NO		
F99-601		1
● F10	3.0x75, 4.0x100, 5.5x125, 6.5x150 mm	
✚ F14	PH1x80, PH2x100 mm	
F99-602		1
● F10	3.0x75, 4.0x100, 5.5x125, 6.5x150 mm	
✚ F17	PZ1x80, PZ2x100 mm	

F99-901

9 Piece C-PLUS Screwdriver Set (in Vinyl Wallet)



CODE NO	2023		
F99-901		1	
●			
F10 3.0x75, 4.0x100, 5.5x125, 6.5x150 mm			
✚			
F14 PH1x80, PH2x100 mm			
	6105CP Voltage Tester (Short)		

F99-600V Series

7 Piece C-PLUS Screwdriver Sets (with VDE Tester)



CODE NO		
F99-601V		1
● F10	3.0x75, 4.0x100, 5.5x125, 6.5x150 mm	
✚ F14	PH1x80, PH2x100 mm	
● 6105CP	Voltage Tester - Short	
F99-602V		1
● F10	3.0x75, 4.0x100, 5.5x125, 6.5x150 mm	
✚ F17	PZ1x80, PZ2x100 mm	
● 6105CP	Voltage Tester - Short	

F99-P41

41 Piece C-PLUS Screwdriver Set

new



CODE NO	2023		
F99-P41		1	
●			
F10 3.0x75, 4.0x100, 5.5x125, 6.5x150 mm			
✚			
F14 PH0x60, PH1x80, PH2x100, PH3x150 mm			
●			
F14/TP PH2x25 mm			
✚			
F14 PH0x60, PH1x80, PH2x100, PH3x150 mm			
●			
F14/TP PH2x25 mm			
●			
6105CP Voltage Tester (Short)			
●			
H01 1.5x40, 2.0x60, 2.5x80 mm			
✚			
H02 PH0x60, PH0x60 mm			
✖			
H04 T6x40, T8x40 mm			
○			
CB/1800 3, 4, 5, 6 mm			

F99-700 Series

7 Piece C-PLUS Screwdriver Sets



CODE NO		
F99-701		1
● F10	3.0x75, 4.0x100, 5.5x125, 6.5x150 mm	
✚ F14	PH0x60, PH1x80, PH2x100 mm	
F99-702		1
● F10	3.0x75, 4.0x100, 5.5x125, 6.5x150 mm	
✚ F17	PZ0x60, PZ1x80, PZ2x100 mm	

SF99 Series

C-PLUS Screwdriver Set Display Packs



CODE NO	2023	
SF99-601		1
12x F99-601		
SF99-602		1
12x F99-602		
SF99-701		1
12x F99-701		
SF99-702		1
12x F99-702		
SF99-601V		1
12x F99-601V		
SF99-602V		1
12x F99-602V		

C-PLUS Impact Screwdrivers

The power screwdrivers suitable for impact use

The redesigned C-PLUS screwdrivers range now also includes a series of screwdrivers suitable for impact use. Incorporating a metal striking cap, hex bolsters and fully extending blades, these screwdrivers can be used as a chisel. The ideal screwdriver range for extreme requirements!



F10C Series

C-PLUS Slotted Screwdrivers (Impact Design)

DIN TS ISO 2380-1



* Without Hex bolster

CODE NO	∅ mm	mm	mm	mm
F10C-045-100*	4.5	100	-	12
F10C-055-100	5.5	100	10	12
F10C-065-125	6.5	125	10	12
F10C-080-150	8.0	150	13	12
F10C-100-175	10.0	175	13	12
F10C-120-200*	12.0	200	16	12

new

F14C Series

C-PLUS Phillips Screwdrivers (Impact Design)

DIN ISO 8764-1, TS 59-5



new

F17C Series

C-PLUS Pozidriv Screwdrivers (Impact Design)

DIN ISO 8764-1, TS 59-5



new

CODE NO	+	mm	mm	mm
F14C-001-080	PH1	80	-	12
F14C-002-100	PH2	100	10	12
F14C-003-150	PH3	150	13	12

CODE NO	+	mm	mm	mm
F17C-001-080	PZ1	80	-	12
F17C-002-100	PZ2	100	10	12
F17C-003-150	PZ3	150	13	12

F99C-601

6 Piece C-PLUS Screwdriver Set - Slotted/Phillips (Impact Design)

∅ x4

⊕ x2



CODE NO	
F99C-601	1

∅ F10C 5.5x100, 6.5x125, 8.0x150, 10x175 mm

⊕ F14C PH2x100, PH3x150 mm

F99C-602

6 Piece C-PLUS Screwdriver Set - Slotted/Pozidriv (Impact Design)

∅ x4

⊕ x2



CODE NO	
F99C-602	1

∅ F10C 5.5x100, 6.5x125, 8.0x150, 10x175 mm

⊕ F17C PZ2x100, PZ3x150 mm

new

05 Screwdrivers and Bits

C-PLUS Diamond Tip Screwdrivers

The screwdrivers which bite into the screw

This range incorporates blades with tiny diamond particles on the tip part. Hence, a very tight connection between the tip and the screw is guaranteed. Slipping off, which can cause problems when working on delicate materials, is therefore avoided.



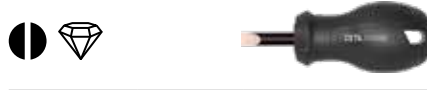
F10D Series

C-PLUS Slotted Screwdrivers (Diamond Tip)

DIN TS ISO 2380-1



CODE NO	① mm	mm	mm
F10D-030-075	3.0	75	12
F10D-040-100	4.0	100	12
F10D-055-125	5.5	125	12
F10D-060-150	6.0	150	12
F10D-080-150	8.0	150	12



F10D-060-025 6.0 25 12

new

F14D Series

C-PLUS Phillips Screwdrivers (Diamond Tip)

DIN ISO 8764-1, TS 59-5



CODE NO	+	mm	mm
F14D-001-080	PH1	80	12
F14D-002-100	PH2	100	12
F14D-003-150	PH3	150	12



F14D-002-025 PH2 25 12

new

F17D Series

C-PLUS Pozidriv Screwdrivers (Diamond Tip)

DIN ISO 8764-1, TS 59-5



CODE NO	+	mm	mm
F17D-001-080	PZ1	80	12
F17D-002-100	PZ2	100	12
F17D-003-150	PZ3	150	12



F17D-002-025 PZ2 25 12

new

F99D-601

6 Piece C-PLUS Screwdriver Set - Slotted/Phillips (Diamond Tip)



CODE NO	
F99D-601	1

● F10D 3.0x75, 4.0x100, 5.5x125, 6.0x150 mm
⊕ F14D PH1x80, PH2x100 mm

F99D-602

6 Piece C-PLUS Screwdriver Set - Slotted/Pozidriv (Diamond Tip)



CODE NO	
F99D-602	1

● F10D 3.0x75, 4.0x100, 5.5x125, 6.0x150 mm
⊕ F17D PZ1x80, PZ2x100 mm

TOREX Screwdriver Programme

The Classic screwdriver series from Ceta Form has been revised with a new ergonomic handle.



4100M Series / C

TOREX Slotted Screwdrivers (Cabinet Tip)

DIN TS ISO 2380-1, TS 59-1/3/4



CODE NO	\varnothing mm	L mm	
4100/21M	2.5	75	12
4100/31M	3.0	75	12
4100/32M	3.0	100	12
4100/35M	3.5	100	12
4100/41M	4.0	75	12
4100/42M	4.0	100	12
4100/43M	4.0	125	12
4100/44M	4.0	150	12

4100M Series / W

TOREX Slotted Screwdrivers (Flared Tip)

DIN TS ISO 2380-1, TS 59-1/3/4



CODE NO	\varnothing mm	L mm	
4100/52M	5.5	100	12
4100/53M	5.5	125	12
4100/54M	5.5	150	12
4100/56M	5.5	200	12
4100/62M	6.5	100	12
4100/63M	6.5	125	12
4100/64M	6.5	150	12
4100/66M	6.5	200	12
4100/74M	8.0	150	12
4100/75M	8.0	175	12
4100/86M	10.0	200	12
4100/87M	10.0	250	12
4100/107M	12.0	250	12

4200M Series

TOREX Phillips Screwdrivers

DIN ISO 8764-1/2, TS 59-1/5/6



CODE NO	\oplus	L mm	
4200/30M	PH0	60	12
4200/31M	PH0	80	12
4200/51M	PH1	80	12
4200/52M	PH1	100	12
4200/53M	PH1	125	12
4200/56M	PH1	200	12
4200/62M	PH2	100	12
4200/63M	PH2	125	12
4200/64M	PH2	150	12
4200/66M	PH2	200	12
4200/84M	PH3	150	12
4200/106M	PH4	200	12

4100M Series / TP

TOREX Stubby Slotted Screwdrivers

DIN TS ISO 2380-1/2, TS 59-1/3/4



Stubby design ideal for tight spaces

CODE NO	\varnothing mm	L mm	
4100/TP40M	4.0	25	12
4100/TP55M	5.5	25	12
4100/TP65M	6.5	25	12

4200M Series / TP

TOREX Stubby Phillips Screwdrivers

DIN ISO 8764-1/2, TS 59-1/5/6



Stubby design ideal for tight spaces

CODE NO	\oplus	L mm	
4200/TP1M	PH1	25	12
4200/TP2M	PH2	25	12



05 Screwdrivers and Bits

TOREX Screwdrivers

4300M Series

TOREX Pozidriv Screwdrivers

DIN ISO 8764-1/2, TS 59-1/5/6



CODE NO	⊕	mm	Box
4300/30M	PZ0	60	12
4300/51M	PZ1	80	12
4300/62M	PZ2	100	12
4300/84M	PZ3	150	12

4300M Series / TP

TOREX Stubby Pozidriv Screwdrivers

DIN ISO 8764-1/2, TS 59-1/6



Stubby design ideal for tight spaces

CODE NO	⊕	mm	Box
4300/TP1M	PZ1	25	12
4300/TP2M	PZ2	25	12

4400M Series

TOREX TORX Screwdrivers



CODE NO	○	mm	Box
4400/T10M	T10	80	12
4400/T15M	T15	80	12
4400/T20M	T20	100	12
4400/T25M	T25	100	12
4400/T27M	T27	115	12
4400/T30M	T30	115	12
4400/T40M	T40	130	12

TOREX Screwdriver Sets

1300M Series

TOREX Nut Drivers

DIN ISO 3125, ISO 2236, TS 3793



25 mm deep hexagon socket for long threaded bolts

CODE NO	⊖ mm	mm	Box
1304M	4	125	12
1305M	5	125	12
1355M	5.5	125	12
1306M	6	125	12
1307M	7	125	12
1308M	8	125	12
1309M	9	125	12
1310M	10	125	12
1311M	11	125	12
1312M	12	125	12
1313M	13	125	12
1314M	14	125	12

4000M/4ST4

4 Piece TOREX Screwdriver Set - Phillips



CODE NO	Box
4000M/4ST4	1

⊕ 4200M PH0x60, PH1x80, PH2x100, PH3x150 mm

4000M/5ST1

5 Piece TOREX Screwdriver Set - Slotted/Phillips



CODE NO	Box
4000M/5ST1	1

⊖ 4100M 2.5x75, 4.0x100, 5.5x125 mm
⊕ 4200M PH1x80, PH2x100 mm

4000M/5ST3

5 Piece TOREX Screwdriver Set - Slotted



⊖ x5

CODE NO

4000M/5ST3

1

1300M/5ST1

5 Piece TOREX Nut Driver Set



⊖ x5



CODE NO

1300M/5ST1

1

4000M/6ST1

6 Piece TOREX Screwdriver Set - Slotted/Phillips



⊖ x4

⊕ x2



CODE NO

4000M/6ST1

1

⊖ 4100M 3.0x75, 4.0x100, 5.5x125, 6.5x150 mm
⊕ 4200M PH1x80, PH2x100 mm

TOREX Screwdriver Sets

4000M/6ST2

6 Piece TOREX Screwdriver Set - Slotted/Pozidriv



CODE NO

4000M/6ST2

1

- 4100M 3.0x75, 4.0x100, 5.5x125, 6.5x150 mm
- ⊕ 4300M PZ1x80, PZ2x100 mm

4400M/6ST1

7 Piece TOREX Screwdriver Set - TORX



CODE NO

4400M/6ST1

1

- 4400M T10x80, T15x80, T20x100, T25x100, T30x115, T40x130 mm

4000M/7ST1

7 Piece TOREX Screwdriver Set - Slotted/Phillips



CODE NO

4000M/7ST1

1

- 4100M 3.0x75, 4.0x100, 5.5x125, 6.5x150 mm
- ⊕ 4200M PH0x60, PH1x80, PH2x100 mm

4000M/7ST2

7 Piece TOREX Screwdriver Set - Slotted/Pozidriv



CODE NO

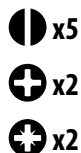
4000M/7ST2

1

- 4100M 3.0x75, 4.0x100, 5.5x125, 6.5x150 mm
- ⊕ 4300M PZ0x60, PZ1x80, PZ2x100 mm

4000M/9ST1

9 Piece TOREX Screwdriver Set (in Vinyl Wallet)



CODE NO

4000M/9ST1

1

- | | |
|--|---------------------------------|
| ● 4100M 3.0x75, 4.0x100, 5.5x125, 6.5x150 mm | ⊕ 4300M PZ1x80, PZ2x100 mm |
| ⊕ 4200M PH1x80, PH2x100 mm | ● 6105CP Voltage Tester (Short) |

S4000M/ST Series

TOREX Screwdriver Set Display Packs



CODE NO

S4000M/6ST1

1

12x 4000M/6ST1

1

S4000M/6ST2

1

12x 4000M/6ST2

1

S4000M/7ST1

1

12x 4000M/7ST1

1

S4000M/7ST2

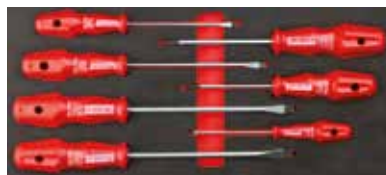
1

12x 4000M/7ST2

1



Chapter /1 Page 54



05 Screwdrivers and Bits

Ceta Form Multi-System

The reversible screwdriver program – redesigned



- Unique telescoping design of blades allows variable blade lengths
- Selection of socket adaptors and bit holders also available
- All reversible blades manufactured from Chrome Vanadium Molybdenum steel
- 8002QH handle offers secure and quick clamping of blades



8000Q/M15

15 Piece Multi-System Set



CODE NO

80000/M15

new
design

8246Q 4.0/6.0 mm

8002QH 1/4"x130 mm

8312Q PH1/PH2

C02-H

8412Q PZ1/PZ2

5.5, 6, 7, 8, 10, 11, 12, 13 mm

8500Q T15/T20, T25/T30

8102Q 1/4"x175 mm

8002QH

C-PLUS Telescopic Handle
(for Multi-System Blades)



Enables telescopic clamping of 1/4" hex Multi-System blades,
secure hold, rapid blade exchange

CODE NO

Ø"

mm

box

8002QH

1/4

130

6

8101Q

Multi-System Bit Holder (Telescopic)



For use with 1/4" bits, stainless steel holder with magnet

CODE NO	Ø"	mm	box
8101Q	1/4	175	6

8102Q

Multi-System Socket Adaptor (Telescopic)



For use with 1/4" drive sockets, spring loaded ball bearing

CODE NO	"	mm	box
8102Q	1/4	175	6

8246Q

Multi-System Slotted Combination Blade (Telescopic)

DIN ISO 2380-1



CODE NO

Ø"

mm

box

8246Q

4.0 / 6.0

175

6

8312Q

Multi-System Phillips Combination Blade (Telescopic)

DIN ISO 8764-1



CODE NO

+

mm

box

8312Q PH1 / PH2 175 6

8412Q

Multi-System Pozidriv Combination Blade (Telescopic)

DIN ISO 8764-1



CODE NO

+

mm

box

8412Q PZ1 / PZ2 175 6

8500Q Series

Multi-System TORX Combination Blades (Telescopic)



CODE NO

ø

mm

box

8515Q T15 / T20 175 6

8525Q T25 / T30 175 6

Reversible Screwdrivers and Magnetizing Tool

8000/PH3

3 Piece Multi-System Set - Hex



FX-MD

Magnetiser / Demagnetiser



3100/TF2

Reversible Screwdriver

DIN ISO 2380-1/2, DIN ISO 8764-1/2

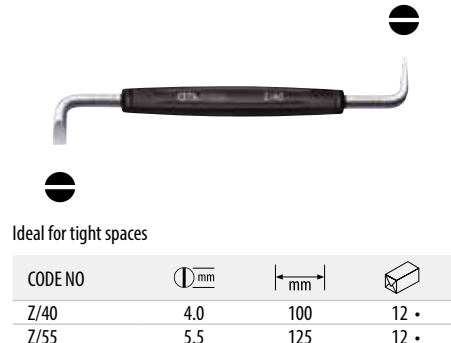


Offset Screwdrivers

Z Series

Offset Slotted Screwdrivers

TS 59-2/1-2



Z/12

Offset Phillips Screwdriver

TS 59-2/1-2



1) Press sleeve to unlock blade



2) Set the desired blade length



3) Release the sleeve to lock the blade

Impact Driver Bits

Observing the trend towards impact screwdriving machines, Ceta Form has launched a special bit and bit holder range. This range delivers when the ultimate durability is required.

Performance Chart

Impact use

System	Life Time
●	●
●	●
● +	● ●



The best performance even with the strongest machines.



BT/01TM

Magnetic Bit Holder (Impact Grade)



CODE NO	O"	mm	
BT/01TM	1/4	68	6

CB/250TM Series

Phillips Insert Bits (Impact Grade)



CB/350TM Series

Pozidriv Insert Bits (Impact Grade)



CB/800TM Series

TORX Insert Bits (Impact Grade)



CB/490TM Series

CB/490TM Series

Phillips Power Bits (Impact Grade)



CB/590TM Series

Pozidriv Power Bits (Impact Grade)



CB/820TM Series

TORX Power Bits (Impact Grade)



CB/490TM Series - XL

Phillips Power Bits (Impact Grade)- Extra Long



CB/590TM Series - XL

Pozidriv Power Bits (Impact Grade)- Extra Long



BT/65 - TM Series

Magnetic Nut Setters (Impact Grade)



DIN 3126-E 6.3, ISO 1173



CODE NO



mm

mm

mm



mm

mm

mm

mm

Color Coded Torsion Bits

Color coding for easy identification of the needed tip profile

1/4
"

new

TORX



Phillips



Pozidriv



Slotted



Hexagon



CB/250TC Series

Phillips Bits (Color Coded)



CB/350TC Series

Pozidriv Bits (Color Coded)



CB/600TC Series

Slotted Bits (Color Coded)



CB/800TC Series

CB/800TC Series

TORX Bits (Color Coded)



CB/1800TC Series

Hexagon Bits (Color Coded)



CB/490TC Series

Phillips Bits (Color Coded)



CB/590TC Series

CB/590TC Series

Pozidriv Bits (Color Coded)



CB/ST31TC

31 Piece Bit Set (Color Coded)



CODE NO

CB/ST31TC



6

CB/610TC 4.0, 5.5, 6.5 mm

CB/250TC 2xPH1, 3xPH2, PH3

CB/350TC 2xPZ1, 3xPZ2, PZ3

CB/800TC T10, T15, 2xT20, 2xT25, T30, T40

CB/1800TC 1.5, 2, 2.5, 3, 4, 5, 6 mm

BT/02 O

05 Screwdrivers and Bits

CETA FORM Bits and Accessories

A complete range of industrial quality screwdriver bits. Save time and money by utilising Ceta Form high-performance driver bits.



New Compact Set Boxes

Engineered for the highest possible number of tools in most compact dimensions. Ideal for field technicians, mechanics and engineers.

DURABLE

Manufactured from premium quality materials.

The integrated soft areas help absorb impacts protecting the box itself and the contents.

VERSATILE

Two different box dimensions and a large number of set options offered within these boxes.

SECURE

The tools are securely placed into their slots either within a foam module or a plastic insert.



1/4" Insert Bits

CB/250 Series

Phillips Bits

DIN ISO 8764-1, TS 8748-2, DIN 3126-C 6.3, ISO 1173



CODE NO	+	mm	
CB/250	PH0	25	12•
CB/251	PH1	25	12•
CB/252	PH2	25	12•
CB/253	PH3	25	12•
CB/254	PH4	32	12•

CB/252D

Phillips Bit Wholesale Package (PH2) - 240 Pieces



CODE NO	
CB/252D	1
240x CB/252 (PH2)	

CB/250X Series

Phillips Bits (Display Packed)



The code represents a 3 piece package

CODE NO	+	mm	
CB/251X	PH1	25	50 pk.
CB/252X	PH2	25	50 pk.
CB/253X	PH3	25	50 pk.

CB/252DB

Drywall Phillips Screw Setter

DIN ISO 8764-1, TS 8748-2, DIN 3126-C 6.3, ISO 1173



Ensures precise depth control especially for drywall screws

CODE NO	+	mm	
CB/252DB	PH2	25	12•

CB/250B Series

Phillips Bits (in 50 pc. Packs)



CODE NO	+	mm	
CB/251B	PH1	25	50•
CB/252B	PH2	25	50•
CB/253B	PH3	25	50•

CB/252BD

Phillips Bit Wholesale Package (PH2) - 500 Pieces



CODE NO	
CB/252BD	1
500x CB/252B (PH2)	

CB/262

Phillips Bit (Reduced Diameter)

DIN ISO 8764-1, TS 8748-2, DIN 3126-C 6.3, ISO 1173



CB/350 Series

Pozidriv Bits

DIN ISO 8764-1, TS 8748-2, DIN 3126-C 6.3, ISO 1173



CODE NO	+	mm	
CB/350	PZ0	25	12•
CB/351	PZ1	25	12•
CB/352	PZ2	25	12•
CB/353	PZ3	25	12•
CB/354	PZ4	32	12•

CB/352D

Pozidriv Bit Wholesale Package (PZ2) - 240 Pieces



CODE NO	+	
CB/352D	1	
240x CB/352 (PZ2)		

CB/350X Series

Pozidriv Bits (Display Packed)



The code represents a 3 piece package

CODE NO	+	mm	
CB/351X	PZ1	25	50 pk.
CB/352X	PZ2	25	50 pk.
CB/353X	PZ3	25	50 pk.

1/4" Insert Bits

Drywall Phillips Screw Setter

DIN ISO 8764-1, TS 8748-2, DIN 3126-C 6.3, ISO 1173



Ensures precise depth control especially for drywall screws

CODE NO	+	mm	
CB/252DB	PH2	25	12•

05 Screwdrivers and Bits

1/4" Insert Bits

CB/350B Series

Pozidriv Bits (in 50 pc. Packs)



**ECO
PACK**

CODE NO	⊕	mm	mm	box
CB/351B	PZ1	25	50•	
CB/352B	PZ2	25	50•	
CB/353B	PZ3	25	50•	

CB/352BD

Pozidriv Bit Wholesale Package (PZ2) - 500 Pieces

**BUY MORE
PAY LESS**



CODE NO	box
CB/352BD	1
500x CB/352B (PZ2)	

CB/610 Series

Slotted Bits

DIN 5264-C, ISO 2380, TS 8748-1, DIN 3126-C 6.3, ISO 1173



CODE NO	⊖ mm	mm	mm	box
CB/610	3.0	25	12•	
CB/611	4.0	25	12•	
CB/612	5.5	25	12•	
CB/613	6.5	25	12•	

CB/660 Series

Double Ended Insert Bits

DIN 3126, ISO 1173



CODE NO	ÖLÇÜ	TIP	mm	mm	box
CB/660P1S4	PH1 / 4.0	⊕ ●	30	12•	
CB/660P2S5	PH2 / 5.0	⊕ ●	30	12•	
CB/660Z1H4	PZ1 / 4.0	⊕ ○	30	12•	
CB/660Z2H5	PZ2 / 5.0	⊕ ○	30	12•	
CB/660S6H6	6.0 / 6.0	● ○	30	12•	
CB/660T2T3	T20 / T30	⊕ ○	30	12•	

CB/800 Series

TORX Bits

DIN 3126-C 6.3, ISO 1173



CODE NO

⊕ mm mm box

CB/801	T05	25	12•	
CB/802	T06	25	12•	
CB/803	T07	25	12•	
CB/804	T08	25	12•	
CB/805	T09	25	12•	
CB/806	T10	25	12•	
CB/807	T15	25	12•	
CB/808	T20	25	12•	
CB/809	T25	25	12•	
CB/810	T27	25	12•	
CB/811	T30	25	12•	
CB/812	T40	25	12•	
CB/813	T45	35	12•	
CB/814	T50	35	12•	

CB/800X Series

TORX Bits (Display Packed)



The code represents a 3 piece package

CODE NO

⊕ mm mm box

CB/806X	T10	25	50 pk.	
CB/807X	T15	25	50 pk.	
CB/808X	T20	25	50 pk.	
CB/809X	T25	25	50 pk.	
CB/811X	T30	25	50 pk.	
CB/812X	T40	25	50 pk.	

CB/800T Series

TORX Tamper Proof Bits

DIN 3126-C 6.3, ISO 1173



for TORX screws with safety pin

CODE NO

⊕ mm mm box

CB/806T	T10	25	12•	
CB/807T	T15	25	12•	
CB/808T	T20	25	12•	
CB/809T	T25	25	12•	
CB/810T	T27	25	12•	
CB/811T	T30	25	12•	
CB/812T	T40	25	12•	

CB/800B Series

TORX Bits (in 50 pc. Packs)



**ECO
PACK**

CODE NO	⊕	mm	box
CB/808B	T20	25	50•
CB/809B	T25	25	50•
CB/811B	T30	25	50•

CB/800BD Series

TORX Bit Wholesale Packages - 500 Pieces

**BUY MORE
PAY LESS**



CODE NO

CB/808BD	1
500x CB/808B (T20)	
CB/809BD	1
500x CB/809B (T25)	
CB/811BD	1
500x CB/811B (T30)	

CB/800IP Series

TORX PLUS Bits

DIN 3126-C 6.3, ISO 1173



CODE NO	⊕	mm	box
CB/806IP	IP10	25	12•
CB/807IP	IP15	25	12•
CB/808IP	IP20	25	12•
CB/809IP	IP25	25	12•
CB/811IP	IP30	25	12•
CB/812IP	IP40	25	12•

Especially for ECU, air conditioning and fuel injection pump applications in automotive

CODE NO	⊕	mm	box
CB/806IPR	IPR10	25	12•
CB/807IPR	IPR15	25	12•
CB/808IPR	IPR20	25	12•
CB/809IPR	IPR25	25	12•
CB/810IPR	IPR27	25	12•
CB/811IPR	IPR30	25	12•
CB/812IPR	IPR40	25	12•

1/4" Insert Bits

CB/840 Series

Square Bits

DIN 3126-C 6.3, ISO 1173



For square socket (Robertson) screws

CODE NO	□	mm		box
CB/841	No.1	25	12•	
CB/842	No.2	25	12•	
CB/843	No.3	25	12•	

CB/1800 Series

Hexagon Bits

TS ISO 2936, DIN 3126-C 6.3, ISO 1173



CODE NO	○ mm	mm		box
CB/1815	1.5	25	12•	
CB/1820	2	25	12•	
CB/1825	2.5	25	12•	
CB/1830	3	25	12•	
CB/1835	3.5	25	12•	
CB/1840	4	25	12•	
CB/1845	5	25	12•	
CB/1860	6	25	12•	
CB/1880	8	25	6•	
CB/1810	10	25	6•	

CB/850 Series

XZN (Spline) Bits

DIN 3126-C 6.3, ISO 1173



Especially for use in automotive

CODE NO	○	mm		box
CB/854	M4	25	12•	
CB/855	M5	25	12•	
CB/856	M6	25	12•	
CB/858	M8	25	6•	

CB/1800 Series - SAE

Hexagon Bits - SAE

DIN 3126-C 6.3, ISO 1173



CODE NO	○"	mm		box
CB/180332	3/32	25	12•	
CB/180108	1/8	25	12•	
CB/180964	9/64	25	12•	
CB/180532	5/32	25	12•	
CB/180316	3/16	25	12•	
CB/180732	7/32	25	12•	
CB/180104	1/4	25	12•	

CB/SP Series

Spanner Bits

DIN 3126-C 6.3, ISO 1173



Used in security applications including control panels and display cases

CODE NO	●	mm		box
CB/SP04	4	25	12•	
CB/SP06	6	25	12•	
CB/SP08	8	25	12•	
CB/SP10	10	25	12•	

CB/SVB25

Schrader® Valve Core Tool Bit



For removal of cores from inside the valves

CODE NO	○ mm	mm		box
CB/SVB25	4	25	12•	



AEROSPACE BITS

1/4"

5/16"

1/4"

CB/870 Series

TRI-WING Bits (25 mm)

DIN 3126-C 6.3, ISO 1173



For TRI-WING screws

CODE NO	⌚	mm		box
CB/871	TW1	25	12•	
CB/872	TW2	25	12•	
CB/873	TW3	25	12•	
CB/874	TW4	25	12•	
CB/875	TW5	25	12•	

CB/860 Series

TORQ-SET Insert Bits (25 mm)

1/4"

DIN 3126-C 6.3, ISO 1173



Especially for use in aviation industry

CODE NO	⊕	mm		box
CB/860	No.0	25	12•	
CB/861	No.1	25	12•	
CB/862	No.2	25	12•	
CB/863	No.3	25	12•	
CB/864	No.4	25	12•	
CB/865	No.5	25	12•	
CB/866	No.6	25	12•	
CB/867	No.8	25	12•	
CB/868	No.10	25	12•	
CB/869	1/4"	25	12•	

CB/860510

TORQ-SET Power Bits (50 mm)

1/4"

DIN 3126-E 6.3, ISO 1173



Especially for use in aviation industry

CODE NO	⊕	mm		box
CB/860510	No.10	50	12•	

CB/8603 Series

TORQ-SET Power Bits (32 mm)

1/4"

DIN 3126-E 6.3, ISO 1173



Especially for use in aviation industry

CODE NO	⊕	mm		box
CB/860300	No.0	32	12•	
CB/860301	No.1	32	12•	
CB/860302	No.2	32	12•	
CB/860303	No.3	32	12•	
CB/860304	No.4	32	12•	
CB/860305	No.5	32	12•	
CB/860306	No.6	32	12•	
CB/860308	No.8	32	12•	
CB/860310	No.10	32	12•	
CB/860314	1/4"	32	6•	

CB/8613 Series

5/16" TORQ-SET Power Bits (32 mm)

5/16"

DIN 3126-E 8, ISO 1173



Especially for use in aviation industry

CODE NO	⊕	mm		box
CB/861314	1/4"	32	6•	
CB/861351	5/16"	32	6•	

05 Screwdrivers and Bits

1/4" Power Bits

CB/490 Series

Phillips Bits

DIN ISO 8764-1, TS 8748-2
DIN 3126-E 6.3, ISO 1173



CODE NO	+	mm	
CB/491	PH1	50	12•
CB/492	PH2	50	12•
CB/493	PH3	50	12•

CB/492D

Phillips Bit Wholesale Package (PH2) - 240 Pieces



CODE NO	
CB/492D	1
240x CB/492 (PH2)	

CB/490X Series

Phillips Bits (Display Packed)



The code represents a 3 piece package

CODE NO	+	mm	
CB/491X	PH1	50	50 pk.
CB/492X	PH2	50	50 pk.
CB/493X	PH3	50	50 pk.

CB/662TM

Double Ended Phillips Bits (Torsion)

DIN 5264-C, DIN ISO 8764



Torsion zone allows for higher torque values

CODE NO	+	mm	
CB/662TM	PH2 / PH2	65	12•

CB/490B Series

Phillips Bits (in 50 pc. Packs)



ECO PACK

CODE NO	+	mm	
CB/491B	PH1	50	50•
CB/492B	PH2	50	50•
CB/493B	PH3	50	50•

CB/492BD

Phillips Bit Wholesale Package (PH2) - 500 Pieces



CODE NO	
CB/492BD	1
500x CB/492B (PH2)	

CB/590 Series

Pozidriv Bits

DIN ISO 8764-1, TS 8748-2, DIN 3126-E 6.3, ISO 1173



CODE NO	+	mm	
CB/591	PZ1	50	12•
CB/592	PZ2	50	12•
CB/593	PZ3	50	12•

CB/592D

Pozidriv Bit Wholesale Package (PZ2) - 240 Pieces



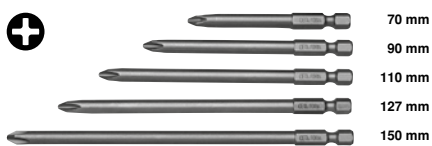
CODE NO	
CB/592D	1
240x CB/592 (PZ2)	

CB/XL Series - PH

Phillips Bits - Extra Long

DIN ISO 8764-1, TS 8748-2

DIN 3126-E 6.3, ISO 1173



CODE NO	+	mm	
CB/701	PH1	70	12•
CB/702	PH2	70	12•
CB/703	PH3	70	12•
CB/901	PH1	90	12•
CB/902	PH2	90	12•
CB/903	PH3	90	12•
CB/1101	PH1	110	12•
CB/1102	PH2	110	12•
CB/1103	PH3	110	12•
CB/1271	PH1	127	10•
CB/1272	PH2	127	10•
CB/1273	PH3	127	10•
CB/1521	PH1	150	10•
CB/1522	PH2	150	10•
CB/1523	PH3	150	10•
CB/2022	PH2	200	10•

CB/590X Series

Pozidriv Bits (Display Packed)



The code represents a 3 piece package

CODE NO	+	mm	
CB/591X	PZ1	50	50 packs
CB/592X	PZ2	50	50 packs
CB/593X	PZ3	50	50 packs

1/4" Power Bits

CB/590B Series

Pozidriv Bits (in 50 pc. Packs)


**ECO
PACK**

CODE NO	⊕	mm	
CB/591B	PZ1	50	50 •
CB/592B	PZ2	50	50 •
CB/593B	PZ3	50	50 •

CB/592BD

Pozidriv Bit Wholesale Package (PZ2) - 500 Pieces

**BUY MORE
PAY LESS**


CODE NO		
CB/592BD		1
500x CB/592B (PZ2)		

CB/XL Series - PZ

Pozidriv Bits - Extra Long

DIN ISO 8764-1, TS 8748-2, DIN 3126-E 6.3, ISO 1173



CODE NO	⊕	mm	
CB/711	PZ1	70	12 •
CB/712	PZ2	70	12 •
CB/713	PZ3	70	12 •
CB/911	PZ1	90	12 •
CB/912	PZ2	90	12 •
CB/913	PZ3	90	12 •

CB/820 Series

TORX Bits

DIN 3126-E 6.3, ISO 1173



CODE NO	⊕	mm	
CB/820	T06	50	12 •
CB/821	T07	50	12 •
CB/822	T08	50	12 •
CB/823	T09	50	12 •
CB/824	T10	50	12 •
CB/825	T15	50	12 •
CB/826	T20	50	12 •
CB/827	T25	50	12 •
CB/828	T27	50	12 •
CB/829	T30	50	12 •
CB/830	T40	50	12 •

CB/820X Series

TORX Bits (Display Packed)



The code represents a 3 piece package

CODE NO	⊕	mm	
CB/824X	T10	50	50 pk.
CB/825X	T15	50	50 pk.
CB/826X	T20	50	50 pk.
CB/827X	T25	50	50 pk.
CB/829X	T30	50	50 pk.
CB/830X	T40	50	50 pk.

CB/XL Series - TORX

TORX Bits - Extra Long

DIN 3126-E 6.3, ISO 1173



CODE NO	⊕	mm	
CB/804	T10	90	12 •
CB/805	T15	90	12 •
CB/806	T20	90	12 •
CB/807	T25	90	12 •
CB/809	T30	90	12 •
CB/8156	T20	150	10 •
CB/8157	T25	150	10 •
CB/8159	T30	150	10 •

CB/820B Series

TORX Bits (in 50 pc. Packs)


**ECO
PACK**

CODE NO	⊕	mm	
CB/826B	T20	50	50 •
CB/827B	T25	50	50 •
CB/829B	T30	50	50 •

CB/820BD Series

TORX Bit Wholesale Packages - 500 Pieces

**BUY MORE
PAY LESS**


CODE NO	
CB/826BD	1
500x CB/826B (T20)	
CB/827BD	1
500x CB/827B (T25)	
CB/829BD	1
500x CB/829B (T30)	

CB/600 Series

Slotted Bits

DIN 5264-C, ISO 2380, TS 8748-1

DIN 3126-E 6.3, ISO 1173



CODE NO	⊖ mm	mm	
CB/619	3.0	50	12 •
CB/620	4.0	50	12 •
CB/621	5.5	50	12 •
CB/622	6.5	50	12 •
CB/690	4.0	90	12 •

05 Screwdrivers and Bits

1/4" Power Bits and Nut Setters

CB/1900 Series

Hexagon Bits

TS ISO 2936, DIN 3126-E 6.3, ISO 1173



CODE NO			
CB/1915	1.5	50	12•
CB/1920	2	50	12•
CB/1925	2.5	50	12•
CB/1930	3	50	12•
CB/1940	4	50	12•
CB/1950	5	50	12•
CB/1960	6	50	12•
CB/1980	8	50	6•

CB/1900 Series - SAE

Hexagon Bits - SAE

TS ISO 2936, DIN 3126-E 6.3, ISO 1173



CODE NO			
CB/190332	3/32	50	12•
CB/190532	5/32	50	12•
CB/190316	3/16	50	12•

CB/8800 Series

Nut Setters (Magnetic)

DIN 5264-C, ISO 2380, DIN 3126-C 6.3, ISO 1173



CODE NO			
CB/8806	6	33	12•
CB/8807	7	33	12•

BT/42 Series

Nut Setters (Magnetic) - 45 mm

DIN 3126-E 6.3, ISO 1173



CODE NO			
BT/0542	5	42	12•
BT/0642	6	42	12•
BT/0742	7	42	12•
BT/0842	8	42	12•
BT/1045	10	45	12•



For display carded delivery = Item code + X
Available for BT/0842, BT/1045

BT/ST061

6 Piece Nut Setter Set - 65 mm



CODE NO

BT/ST061



6

BT/65

6 PC: 6, 7, 8, 10, 12, 13 mm

BTD Series

Deep Nut Setters

DIN 3126-E 6.3, ISO 1173



Deep recess ideal for long threaded bolts

CODE NO

BTD/08



90



6•

BTD/10

90



6•

BTD/13

110



6•

BT/65 Series

Nut Setters (Magnetic) - 65 mm

DIN 3126-E 6.3, ISO 1173



CODE NO			
BT/0665	6	65	12•
BT/0765	7	65	10•
BT/0865	8	65	10•
BT/1065	10	65	8•
BT/1165	11	65	4•
BT/1265	12	65	4•
BT/1365	13	65	4•
BT/1465	14	65	4•
BT/1765	17	65	3•

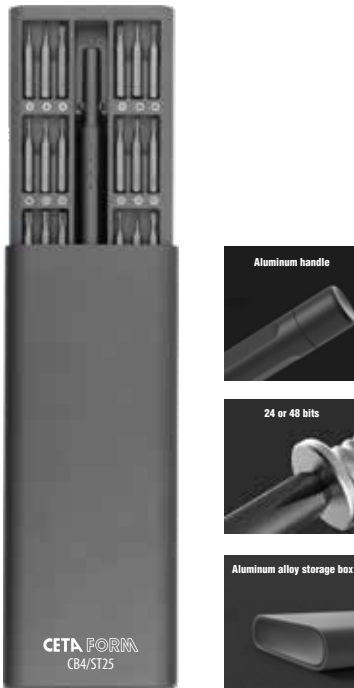


For display carded delivery = Item code + X
Available for BT/0865, BT1065

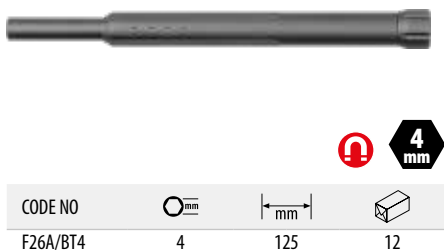
4 mm Bit Sets

New 4 mm Precision Bit Sets

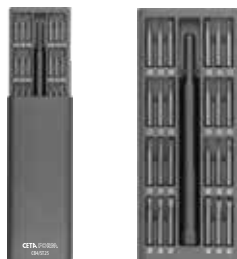
All bits you need in an ultra compact case



F26A/BT4
Bit Driver (Aluminum)



CB4/ST25
25 Piece Precision Screwdriver Bit Set



CB4/ST49
49 Piece Precision Screwdriver Bit Set



CODE NO	Box
CB4/ST25	1

F26A/BT4	Ø CB/HX - H4 1.5, 2.0 mm
CB/PH - H4 PH000, Ph00, Ph0, Ph1, Ph2	Ø CB/PL - H4 P2, P5
CB/SL - H4 1.5, 2.0, 3.0, 4.0 mm	Ø CB/TY - H4 1.0
CB/TX - H4 T2, T3, T4	Ø CB/TR - H4 2.3
CB/TH - H4 T5, T6, T8, T10, T15	Ø CB/SP - H4 2.6

CODE NO	Box
CB4/ST49	1

F26A/BT4	CB/PL - H4 P2, P5, P6
CB/PH - H4 PH000, Ph00, Ph0, Ph1, Ph2	CB/TY - H4 1.0, 2.0, 2.5
CB/SL - H4 1.0, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0 mm	CB/TR - H4 2.0, 2.3, 3.0
CB/TX - H4 T2, T3, T4	CB/SP - H4 2.6, 3.0
CB/TH - H4 T5, T6, T7, T8, T9, T10, T15, T20	CB/SIM - H4 0.8
CB/HX - H4 0.7, 0.9, 1.3, 1.5, 2.0, 2.5, 3.0, 3.5, 4.0 mm	CB/MID - H4 2.5
CB/SQ - H4 S0, S1, S2	CB/SQ - H4 S0, S1, S2

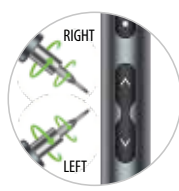
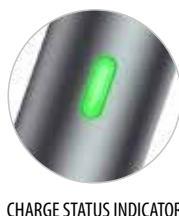
05 Screwdrivers and Bits

CB4/EST28

28 Piece Cordless Precision Driver Set - 4 mm



4
mm



- Input voltage: 3.7V;
- Battery type: lithium battery
- Battery capacity: 350mAh
- Charging time <50 minutes
- Idling speed: 200r/min
- Manual torque: 3 Nm
- Electric torque: 0.25-0.35 Nm
- Fully charged continuous battery life: standby battery life for 30 days



Degaussing Device



Blue Dual-Purpose Crowbar



LED FILL LIGHT



MAGNETIC BASE
AND BACK



MAGNETIC BASE
AND BACK



MANUAL & ELECTRIC
SWITCH



1 HOURS
RUNTIME



USB Type C



4 mm Micro Precision Bits

CB/PH - H4 Series

Phillips Precision Bits

DIN ISO 8764-1, TS 8748-2, DIN 3126-C 6.3, ISO 1173



new

4 mm

CODE NO	+	↔ mm ↔	box
CB/PH30H4	PH00	28	12•
CB/PH20H4	PH0	28	12•
CB/PH10H4	PH0	28	12•
CB/PH01H4	PH1	28	12•
CB/PH02H4	PH2	28	12•

CB/TH - H4 Series

TORX Tamper Proof Precision Bits

DIN 3126-C 6.3, ISO 1173



new

4 mm

CODE NO	◎	↔ mm ↔	box
CB/TH05H4	T5	28	12•
CB/TH06H4	T6	28	12•
CB/TH07H4	T7	28	12•
CB/TH08H4	T8	28	12•
CB/TH09H4	T9	28	12•
CB/TH10H4	T10	28	12•
CB/TH15H4	T15	28	12•
CB/TH20H4	T20	28	12•

CB/TY - H4 Series

Tri Point Type Precision Bits

DIN 3126-C 6.3, ISO 1173



new

4 mm

CODE NO	◎	↔ mm ↔	box
CB/TY30H4	0.6	28	12•
CB/TY20H4	1.0	28	12•
CB/TY10H4	2.0	28	12•
CB/TY01H4	2.5	28	12•

CB/SL - H4 Series

Slotted Precision Bits

DIN 5264-C, ISO 2380, TS 8748-1, DIN 3126-C 6.3, ISO 1173



new

4 mm

CODE NO	① mm	↔ mm ↔	box
CB/SL10H4	1.0	28	12•
CB/SL15H4	1.5	28	12•
CB/SL20H4	2.0	28	12•
CB/SL25H4	2.5	28	12•
CB/SL30H4	3.0	28	12•
CB/SL35H4	3.5	28	12•
CB/SL40H4	4.0	28	12•

CB/HX - H4 Series

Hexagon Precision Bits



new

4 mm

CODE NO	◎	↔ mm ↔	box
CB/HX07H4	0.7	28	50•
CB/HX09H4	0.9	28	50•
CB/HX13H4	1.3	28	50•
CB/HX15H4	1.5	28	50•
CB/HX20H4	2.0	28	50•
CB/HX25H4	2.5	28	50•
CB/HX30H4	3.0	28	50•
CB/HX35H4	3.5	28	50•
CB/HX40H4	4.0	28	50•

CB/TR - H4 Series

Triangle Precision Bits

DIN 3126-C 6.3, ISO 1173



new

4 mm

CODE NO	◎	↔ mm ↔	box
CB/TR20H4	2.0	28	12•
CB/TR23H4	2.3	28	12•
CB/TR30H4	3.0	28	12•

CB/TX - H4 Series

TORX Precision Bits

DIN 3126-C 6.3, ISO 1173



new

4 mm

CODE NO	◎	↔ mm ↔	box
CB/TX02H4	T2	28	12•
CB/TX03H4	T3	28	12•
CB/TX04H4	T4	28	12•

CB/PL - H4 Series

Pentalobe Precision Bits

DIN 3126-C 6.3, ISO 1173



new

4 mm

CODE NO	◎	↔ mm ↔	box
CB/PL02H4	P2	28	12•
CB/PL05H4	P5	28	12•
CB/PL06H4	P6	28	12•

CB/SP - H4 Series

Spanner Precision Bits

DIN 3126-C 6.3, ISO 1173



new

4 mm

CODE NO	◎	↔ mm ↔	box
CB/SP06H4	2.6	28	12•
CB/SP08H4	3.0	28	12•

05 Screwdrivers and Bits

5/16" Impact Drivers and Bits

The ideal range for impact assisted loosening of tight or frozen screws



F28-P12
12 Piece Impact Bit Driver Set

new
design



CODE NO		mm
F28-P12		1
CB/516SL 10 mm	CB/516SL	10
CB/516PH PH2, PH3, PH4	CB/516PH	2, 3, 4
F28/BT 5/16" Impact Bit Driver		

F28/BT
5/16" Impact Bit Driver



CODE NO	mm	
F28/BT	145	1



CB/516SL Series
Slotted Bits (Impact Grade)
DIN 5264-C, ISO 2380, DIN 3126-C8, ISO 1173

CODE NO	mm	mm	mm	
CB/516SL08	8	30	6.	
CB/516SL10	10	30	6.	
CB/516SL12	12	30	6.	

CB/516PH Series
Phillips Bits (Impact Grade)
DIN ISO 8764-1, DIN 3126-C8, ISO 1173

CODE NO	mm	mm	mm	
CB/516PH2	PH2	30	6.	
CB/516PH3	PH3	30	6.	
CB/516PH4	PH4	30	6.	

CB/516PZ Series
Pozidriv Bits (Impact Grade)
DIN ISO 8764-1, DIN 3126-C8, ISO 1173

CODE NO	mm	mm	mm	
CB/516PZ2	PZ2	30	6.	
CB/516PZ3	PZ3	30	6.	
CB/516PZ4	PZ4	30	6.	



CB/516TX Series
TORX Bits (Impact Grade)

DIN 3126-C8, ISO 1173



CODE NO	mm	mm	mm
CB/516TX20	T20	30	6.
CB/516TX25	T25	30	6.
CB/516TX30	T30	30	6.
CB/516TX40	T40	30	6.
CB/516TX45	T45	30	6.
CB/516TX50	T50	30	6.
CB/516TX55	T55	30	6.

CB/516HX Series

Hexagon Bits (Impact Grade)

TS ISO 2936, DIN 3126-C8, ISO 1173



CODE NO	mm	mm	mm
CB/516HX05	5	30	6.
CB/516HX06	6	30	6.
CB/516HX07	7	30	6.
CB/516HX08	8	30	6.
CB/516HX10	10	30	6.
CB/516HX12	12	30	6.
CB/516HX14	14	30	3.

CB/516XZ06

XZN (Spline) Bit (Impact Grade)

DIN 3126-C8, ISO 1173



CODE NO	mm	mm	
CB/516XZ06	M06	30	6.

10 mm Bits Range

For use with bit holder sockets BT/8008 and BT/8005.

Chrome Vanadium Molybdenum steel, hardened and tempered. Precision machined for exact fit.



Chapter /3 Page 133



CB/1000G Series

TORX Bits - Short



CODE NO	Ø	↔ mm ↔	Box
CB/1020G	T20	30	12•
CB/1025G	T25	30	12•
CB/1027G	T27	30	12•
CB/1030G	T30	30	12•
CB/1040G	T40	30	12•
CB/1045G	T45	30	12•
CB/1050G	T50	30	12•
CB/1055G	T55	30	12•

CB/2000G Series

Hexagon Bits - Short

TS ISO 2936



CODE NO	Ø mm	↔ mm ↔	Box
CB/2004G	4	30	12•
CB/2005G	5	30	12•
CB/2006G	6	30	12•
CB/2007G	7	30	12•
CB/2008G	8	30	12•
CB/2010G	10	30	12•
CB/2012G	12	30	12•

CB/3000G Series

XZN (Spline) Bits - Short



CODE NO	Ø	↔ mm ↔	Box
CB/3005G	M05	30	12•
CB/3006G	M06	30	12•
CB/3008G	M08	30	12•
CB/3010G	M10	30	12•
CB/3012G	M12	30	12•

CB/1100G Series

TORX Bits - Long



CODE NO	Ø	↔ mm ↔	Box
CB/1120G	T20	75	10•
CB/1125G	T25	75	10•
CB/1127G	T27	75	10•
CB/1130G	T30	75	10•
CB/1140G	T40	75	10•
CB/1145G	T45	75	10•
CB/1150G	T50	75	10•
CB/1155G	T55	75	10•

CB/2100G Series

Hexagon Bits - Long

TS ISO 2936



CODE NO	Ø mm	↔ mm ↔	Box
CB/2104G	4	75	10•
CB/2105G	5	75	10•
CB/2106G	6	75	10•
CB/2107G	7	75	10•
CB/2108G	8	75	10•
CB/2110G	10	75	10•
CB/2112G	12	75	6•

CB/3100G Series

XZN (Spline) Bits - Long



CODE NO	Ø	↔ mm ↔	Box
CB/3105G	M05	75	10•
CB/3106G	M06	75	10•
CB/3108G	M08	75	10•
CB/3110G	M10	75	10•
CB/3112G	M12	75	6•

CB/PH2M5

Phillips Bit (for Stationary Screw Systems)

DIN ISO 8764-1, TS 8748-2



M5 thread drive, ideal for use in stationary screw systems

CODE NO	Ø	↔ mm ↔	Box
CB/PH2M5	PH2	45	12•

CB/PZ2M5

Pozidriv Bit (for Stationary Screw Systems)

DIN ISO 8764-1, TS 8748-2



M5 thread drive, ideal for use in stationary screw systems

CODE NO	Ø	↔ mm ↔	Box
CB/PZ2M5	PZ2	45	6•

CB/T M5 Series

TORX Bits (for Stationary Screw Systems)



M5 thread drive, ideal for use in stationary screw systems

CODE NO	Ø	↔ mm ↔	Box
CB/T25M5	T25	45	6•
CB/T30M5	T30	45	6•

05 Screwdrivers and Bits

Socket Adaptors

BT/7000 Series - M

Socket Adaptors (for Manual Use)

DIN 3126-C6.3, ISO 1173



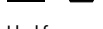
Ideal for manual use, spring loaded ball bearing

CODE NO			mm	
BT/7010	1/4 - 1/4	25	12•	
BT/7017M	1/4 - 1/4	75	12•	
BT/7027	3/8 - 1/4	75	6•	
BT/7028	3/8 - 1/4	100	6•	

BT/7000 Series - P

Socket Adaptors (for Power Use)

DIN 3126-E6.3, ISO 1173

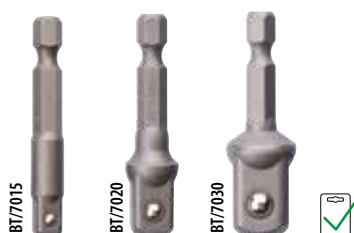


Ideal for power use, spring loaded ball bearing

CODE NO			mm	
BT/7015	1/4 1/4	50	12•	
BT/7018	1/4 1/4	100	12•	
BT/7020	3/8 1/4	50	6•	
BT/7030	1/2 1/4	50	6•	

BT/7000S3

3 Piece Socket Adaptor Set



CODE NO	
BT/7000S3	
BT/7015 1/4"-1/4"	
BT/7020 3/8"-1/4"	

Bit Holders

BT/01QH

Magnetic Bit Holder (Quick Release)

DIN 3126-E6.3, ISO 1173



Suitable for 1/4" hex C 6.3 and E 6.3 bits, quick release mechanism, strong permanent magnet



CODE NO		mm	
BT/01QH	1/4	60	6

BT/00 Series

Magnetic Bit Holders

DIN 3126-E6.3, ISO 1173



Suitable for 1/4" hex C 6.3 bits, stainless steel sleeve with strong permanent magnet

CODE NO		mm	
BT/02	1/4	60	10•
BT/03	1/4	75	10•
BT/05	1/4	150	10•

For display carded delivery = Item code + X

BT/01DUO

DUO Bit Holder (with Socket Adaptor)

DIN 3126-E6.3, ISO 1173



Socket adaptor and bit holder in one tool



CODE NO		mm	
BT/01DUO	1/4	60	6

BT/08

Magnetic Bit Holder - SDS-Plus



SDS-Plus drive, suitable for 1/4" hex C 6.3 bits, stainless steel sleeve with strong permanent magnet

CODE NO		mm	
BT/08	1/4	80	10•

For display carded delivery = Item code + X

BT/01SL2

Slim Magnetic Bit Holder (Screw Grab Magnet)

DIN 3126-E6.3, ISO 1173



Suitable for 1/4" hex C 6.3 bits, unique ring magnet securely holds the screw, strong permanent magnet



CODE NO		mm	
BT/01SL2	14.8 - 11.0	73.4 - 67.2	6



CETA FORM
QUALITY

Ratchet Bits Drivers

New T90 Ratcheting Bit Drivers

For high speed and accurate screwdriving

This new series, available in both stubby and full size versions, feature a very robust ratchet mechanism. This mechanism allows for a return angle as low as 8°. Moreover it can stand up to a torque level of 50 Nm.



12-in1 Stubby Ratchet Bit Driver

Handy, compact and robust

- Compact sizes for confined spaces
- Forged ratchet components for robustness
- 12 sizes in 6 double ended bits
- Retractable bit cartridge



F26/RDF90

T90 Ratcheting Bit Driver

new

Ultra smooth ratcheting action thanks to fine gears, retractable bit cartridge of 6 bits

CODE NO	$\text{O} \frac{\text{in}}{\text{mm}}$	L mm	
F26/RDF90	1/4	250	1
CB/610 4.0, 5.5 mm	CB/250 PH1, PH2	CB/350 PZ1, PZ2	

F26/RDS90

T90 Ratcheting Bit Driver (Stubby)

new

Ultra smooth ratcheting action thanks to fine gears, compact sizes for confined spaces

CODE NO	$\text{O} \frac{\text{in}}{\text{mm}}$	L mm	
F26/RDS90	1/4	95	1

F26/RDS

12-in1 Stubby Ratchet Bit Driver

Bit magazine

CODE NO	$\text{O} \frac{\text{in}}{\text{mm}}$	L mm	
F26/RDS	1/4	105	12+
F26/RDS 1/4" x 105 mm	CB/660P1S4 PH1/4.0 x 30 mm	CB/660P2S5 PH2/5.0 x 30 mm	CB/660Z1H4 PZ1/4.0 x 30 mm
CB/660S6H6 S6.0/6.0 x 30 mm	CB/660T2T3 T20/T30 x 30 mm	CB/660Z2H5 PZ2/5.0 x 30 mm	

05 Screwdrivers and Bits

Bit Drivers

F26/BDS

12-in-1 Stubby Bit Driver



CODE NO	$\textcircled{O} \frac{\text{in}}{\text{in}}$	mm	
F26/BDS	1/4	90	
F26/BDS	1/4" x 90 mm		CB/660P1S4 PH1/4.0 x 30 mm
CB/660S6H6	S6.0/6.0 x 30 mm		CB/660P2S5 PH2/5.0 x 30 mm
CB/660T2T3	T20/T30 x 30 mm		CB/660Z1H4 PZ1/4.0 x 30 mm
			CB/660Z2H5 PZ2/5.0 x 30 mm

3100/BT1

Bit Driver with Magazine



Suitable for 1/4" hex C 6.3 bits, stainless steel sleeve with strong permanent magnet

CODE NO	$\textcircled{O} \frac{\text{in}}{\text{in}}$	mm	
3100/BT1	1/4	100	

3100/BT6A

7 Piece Bit Driver Set



CODE NO	
3100/BT6A	
3100/BT1 1/4" x 60 mm	CB/250 PH1, PH2
CB/610 4.0, 5.5, 6.5 mm	CB/350 PZ1

F26/BT Series

C-PLUS Bit Drivers



Suitable for 1/4" hex C 6.3 bits, stainless steel sleeve with strong permanent magnet

CODE NO	$\textcircled{O} \frac{\text{in}}{\text{in}}$	mm	
F26/BT	1/4	100	
F26/BTL	1/4	300	

F26/SGBT

C-PLUS Bit Driver (Screw Grab Magnet)



Suitable for 1/4" hex C 6.3 bits, unique ring magnet securely holds the screw, strong permanent magnet

CODE NO	$\textcircled{O} \frac{\text{in}}{\text{in}}$	mm	
F26/SGBT	1/4	100	

F26/SBT

C-PLUS Bit Driver (Compact)



Suitable for 1/4" hex C 6.3 bits, stainless steel holder with strong permanent magnet

CODE NO	$\textcircled{O} \frac{\text{in}}{\text{in}}$	mm	
F26/SBT	1/4	110	

F26/FBT

C-Plus Bit Driver (Flexible Shaft)



Suitable for 1/4" hex C 6.3 bits, flexible shaft for restricted areas, strong permanent magnet

CODE NO	$\textcircled{O} \frac{\text{in}}{\text{in}}$	mm	
F26/FBT	1/4	150	

F26/LBT

C-PLUS Bit Driver (Compact-Quick Release)



Suitable for 1/4" hex C 6.3 and E 6.3 bits, quick release mechanism, strong permanent magnet

CODE NO	$\textcircled{O} \frac{\text{in}}{\text{in}}$	mm	
F26/LBT	1/4	146	

F26/TBT

T-Handle Bit Driver



Suitable for 1/4" hex C 6.3 bits, stainless steel sleeve with strong permanent magnet

CODE NO	$\textcircled{O} \frac{\text{in}}{\text{in}}$	mm	
F26/TBT	1/4	160	

Reversible Bit Ratchets

F26/BR

Reversible Bit Ratchet No.1

Supplied
with 1/4" drive
socket adaptor



- 72-tooth fine mechanism
- Forged body (curved)
- Switch lever
- Supplied with 1/4" socket adaptor



CODE NO

$\textcircled{1/4}$

mm

95



F26/BR

6

F26/BR2

Reversible Bit Ratchet No.2

- 60-tooth fine mechanism
- Forged body (flat)
- Switch lever
- Low profile for maximum access



CODE NO

$\textcircled{1/4}$

mm

90



F26/BR2

6

F26/BR3

Reversible Bit Ratchet No.3

- 15-tooth basic mechanism
- Punched steel body
- Switch lever
- Super low profile for maximum access



CODE NO

$\textcircled{1/4}$

mm

100



F26/BR3

6

Gear Drivers

F26/AG

Angled Gear Driver (Rotating Arm 90°)

DIN 3126-E 6.3, ISO 1173



Suitable for 1/4" hex C 6.3 and E 6.3 bits, for use with power tools especially in restricted areas, 90° pivoting arm, 360° rotating head, compact design
Max 57 Nm - 2000 rpm



CODE NO

$\textcircled{1/4}$

mm

140



F26/AG

6

F26/AG-2

Angled Gear Driver (Fixed Arm)

Suitable for 1/4" hex C 6.3 and E 6.3 bits, for use with power tools especially in restricted areas, right/left hand exchangeable grip, compact design
Max 32 Nm - 2000 rpm



CODE NO

$\textcircled{1/4}$

mm

140



F26/AG-2

6

BT/01XF

1/4" Long Reach Bit Holder
(Flexible Shaft)



Particularly for use in restricted areas thanks to long flexible shaft
Max 57 Nm - 2000 rpm

CODE NO

$\textcircled{1/4}$

mm

300



BT/01XF

10

05 Screwdrivers and Bits

Bit Sets

CB/ST31

31 Piece Bit Set



CODE NO

CB/ST31

CODE NO

6



CB/610 4.0, 5.5, 6.5 mm



CB/250 2xPH1, 3xPH2, PH3



CB/350 2xPZ1, 3xPZ2, PZ3



BT/02 O



CB/800 T10, T15, T20, T25, T27, T30, T40



CB/800T T20, T30



CB/1800 2, 2.5, 3, 4, 5, 6 mm

CB/ST25

25 Piece Mini Socket and Bit Set



6.3
1/4"

CODE NO

CB/ST25

CODE NO

6



F26/BR2



BT/02 O



BT/7010 O 1/4

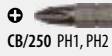


CO2-H 6 PC O 1/4

5.5, 6, 7, 8, 10, 13 mm



CB/610 4.0, 6.5 mm



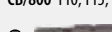
CB/250 PH1, PH2



CB/350 PZ1, PZ2



CB/800 T10, T15, T20, T25, T30, T40



CB/1800 3, 4, 5, 6 mm



CB/ST111

11 Piece Bit Set - Slotted/PH/PZ



CODE NO

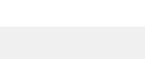
6



CB/610 4.0, 6.5 mm



BT/02 O



CB/250 PH1, 2xPH2, PH3



CB/350 PZ1, 2xPZ2, PZ3

CB/ST113

11 Piece Bit Set - TORX

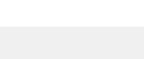


CODE NO

6



CB/800 T6, T8, T9, T10, T15, T20, T25, T27, T30, T40



BT/02 O

CB/ST114

11 Piece Bit Set - Hexagon



CODE NO

6



CB/1800 2, 2.5, 3x3, 2x4, 2x5, 2x6 mm



BT/02 O

CB/ST112

11 Piece Bit Set - PH/PZ



CODE NO

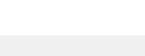
6



CB/250 PH1, 3xPH2, PH3



CB/350 PZ1, 3xPZ2, PZ3



BT/02 O

CB/ST113T

11 Piece Bit Set - TORX Tamper Proof



CODE NO

6



CB/800T T10, T15, 2xT20, 2xT25, T27, 2xT30, T40



BT/02 O



Bit Sets

CB/ST32

32 Piece Screwdriver Bit Set



CODE NO		
CB/ST32		
CB/610 4.0, 5.5, 6.5 mm	CB/800 T10, T15, T20, T25, T27, T30, T40	
CB/250 2xPH1, 3xPH2, PH3	CB/800T T20, T30	
CB/350 2xPZ1, 3xPZ2, PZ3	CB/1800 2, 2.5, 3, 4, 5, 6 mm	
BT/02 O	F26/SBT 1/4"	

CB/ST61

61 Piece Bit Set



CODE NO			
CB/ST61			
CB/610 4.0, 5.5, 6.5 mm	CB/800 T6, T7, T8, T9, T10, T15, 2xT20, T25, T27, 2xT30, T40		
CB/250 PH0, PH1, 10xPH2, PH3	CB/800T T10, T15, T20, T25, T27, T30, T40		
CB/350 PZ0, PZ1, 10xPZ2, PZ3	CB/800IPR IPR20		
CB/840 No.1, No.2, No.3	BT/8001 1/4" - 1/4"		
CB/1800 2, 2.5, 3, 4, 5, 6 mm	BT/02 O		

CB/ST56

56 Piece Screwdriver Bit Set



CODE NO			
CB/ST56			
CB/610 4.0, 5.5, 6.5 mm	CB/1800 2, 2.5, 3, 4, 5, 6 mm		
CB/250 PH0, PH1, PH2, PH3	CB/840 No.1, No.2, No.3		
CB/350 PZ0, PZ1 PZ2, PZ3	CB/850 M5, M6, M8		
CB/800 T6, T7, T8, T9, T10, T15, T20, T25, T27, T30, T40	CB/860 No.6, No.8, No.10		
CB/800T T10, T15, T20, T25, T27, T30, T40	CB/870 TW1, TW2, TW3, TW4, TW5		
CB/800IPR IPR20, IPR25, IPR30	BT/7010 O		
F26/BT C-PLUS Bit Driver	BT/02 O		
BT/02 O	BT/8001 1/4" - 1/4"		

new
design