# B&S Screwdrivers for Professionals "Made in Germany"

Durability, precision and perfect function.

No twisting or chipping of the screwdriver blades: hardened and refined knife blade steel for the perfect combination of hardness and flexibility.

Quickchange of the blade: perfectly accurate fit between blade and grip by simple clamping. No pressure marks in your hand: ergonomic design, proven to work, offers a high level of functionality. Don't be satisfied with anything less.

# **B&S** Designed Pro Screwdriver

- Blade changing support for screwdriver and nutdriver
- With longer grip surface and bigger knob for comfortable work
- Coloured knob, the oval shape prevents the screwdriver moving on the workbench
- Shaft size 2.5 mm, blades to be clamped

→ 115 mm

+

1664 . .





# **Pro Screwdriver Set**

- In a semi-circular wooden stand
- With 5 screwdrivers from the B&S Pro series 1664 ...
- 4 slotted blades 1.0; 1.4; 1.8; 2.3 mm, 1 Phillips head 2 mm







# **Insertion Cup Holder Set**

- 5 insertion cups, marked with different sizes
- To insert into desktops or the dispensing area

# **OptiCar – Including Screwdrivers**

- High quality metal design with free moving solid rubber wheels
- With 5 screwdrivers from the B&S Pro series 1664..
- 4 Slotted blades 1.0, 1.4, 1.8, 2.3 mm
- 1 Phillips head 2.0 mm

1664 60



# **Revolving Depot**

- Revolving aluminium stand
- With 6 screwdrivers from the B&S Pro series 1664..
- 4 Slotted blades 1.0; 1.4; 1.8; 2.3 mm
- 2 Phillips head 1.5 and 2.0 mm

1664 61



# **Plastic Depot**

- With 6 screwdrivers from the B&S Pro series 1664..
- 4 Slotted blades 1.0; 1.4; 1.8; 2.3 mm
- 2 Phillips head 1.5 and 2.0 mm

1664 62



\_\_\_

# B&S Nutdrivers for Professionals "Made in Germany"

Durability, precision and perfect function.

No twisting or chipping of the screwdriver blades: hardened and refined knife blade steel for the perfect combination of hardness and flexibility.

Quick change blade: perfectly accurate fit between blade and grip by simple clamping. No pressure marks in your hand: ergonomic design, proven to work, offers a high level of functionality. Don't be satisfied with anything less.

# **B&S** Designed Pro Nutdriver

- Blade changing support for screwdriver and nutdriver
- With longer grip surface and bigger knob for comfortable work
- Coloured, oval knob prevents moving on the workbench
- Shaft size: 2.5 mm, blades to be clamped

→ 115 mm

ŀ

1664 . .



1664 40 1664 42 1664 43 1664 44 1664 45 1664 46 1664 48 1664 49 🗘 2.2 mm 🔿 2.6 mm 🗘 2.6 mm 🔿 2.2 mm 🛈 2.0 mm 🗘 2.1 mm 🔿 2.0 mm 🔿 2.3 mm Star nuts. Big hex nuts Big star nuts, Small hex nuts Big star nuts, Star nuts. Hex socket Hexagonal. 6 points 6 points 4 points 6 points, star type, for dome nuts for the most 6 points common nuts Spare blade: 1711 40 1711 42 1711 43 1711 44 1711 45 1711 46 1711 48 1711 49 Spare blades: Shaft size 2.5 mm, blades to be clamped 3 pieces

# **OptiCar – Including Nutdrivers**

- High quality metal design with free moving solid rubber wheels
- With 5 nutdrivers from the B&S Pro series 1664...
- 2 Hexagon 2.3; 2.6 mm
  3 Star 2.1; 2.2; 2.6 mm

1664 70



# **Revolving Depot**

- Revolving aluminium stand
- With 8 nutdrivers from the B&S Pro series 1664 ..
- 4 Hexagon 2.0; 2.2; 2.3; 2.6 mm
- 4 Star 2.0; 2.1; 2.2; 2.6 mm





# **Plastic Depot**

- With 8 nutdrivers from the B&S Pro series 1664..
- 4 Hexagon 2.0; 2.2; 2.3; 2.6 mm
- 4 Star 2.0; 2.1; 2.2; 2.6 mm

1664 72

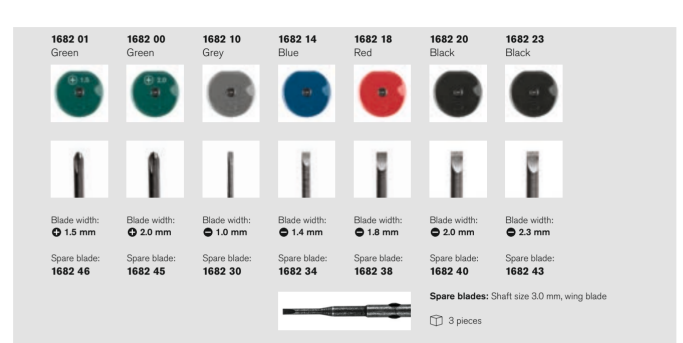


\_\_\_\_

# **B&S Screwdriver from the Standard Series**

- Blade changing support for screwdriver and nutdriver
- Ribbed grip surface for perfect grip
- · Coloured, round knob flattened on one side, to prevent the screwdriver moving on the workbench
- · Wing blades to avoid twisting inside the handle
- Shaft size: 3.0 mm, wing blade





# **Revolving Depot**

- With 6 screwdrivers from the B&S Standard series 1682..
- 4 Slotted blades 1.0; 1.4; 1,8; 2.3 mm
- 2 Phillips head 1.5 and 2.0 mm

1682 61

# **Plastic Depot**

- With 6 screwdrivers from the B&S Standard series 1682..
- 4 Slotted blades 1.0; 1.4; 1.8; 2.3 mm
- 2 Phillips head 1.5 and 2.0 mm

1682 62





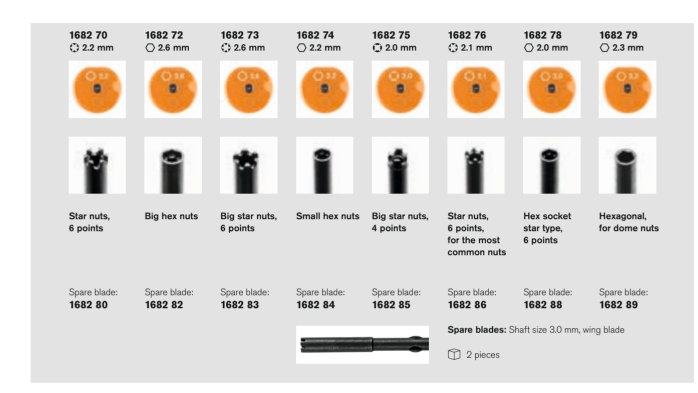
# B&S Nutdriver from the Standard Series

- Blade changing support for screwdriver and nutdriver
- Ribbed grip surface for perfect grip

+---→ 110 mm

- · Coloured, round knob flattened on one side, to prevent the screwdriver moving on the workbench
- · Wing blades to avoid twisting inside the handle
- Shaft size: 3.0 mm, wing blade

1682 . .



# **Revolving Depot**

- With 8 nutdrivers from the B&S Standard series 1682 ..
- 4 Hexagon 2.0; 2.2; 2.3; 2.6 mm
- 4 Star 2.0; 2.1; 2.2; 2.6 mm

#### 1682 91

# **Plastic Depot**

- With 8 nutdrivers from the B&S Standard series 1682 ..
- 4 Hexagon 2.0; 2.2; 2.3; 2.6 mm
- 4 Star 2.0; 2.1; 2.2; 2.6 mm

#### 1682 92





# B&S Hex Driver from the Standard Series

- Blade with wings is fixed with an additional screwed cover
- Ribbed grip surface for perfect grip

+---→ 110 mm

- Coloured, round knob flattened on one side, to prevent the screwdriver moving on the workbench
- Hex driver for screws with hex bolt
- Shaft size: 3.0 mm

1684 . .





🗇 3 pieces







# B&S Torx Driver from the Standard Series

- Blade with wings is fixed with an additional screwed cover
- Ribbed grip surface for perfect grip
- Coloured, round knob flattened on one side, to prevent the screwdriver moving on the workbench
- Torx driver for screws with star bolt

+---→ 110 mm

• Shaft size: 3.0 mm

1684 . .





# **Torx Screw Driver Set**

- Grips of the 1682 .. series including blades
- Torx driver set in a handy box
- · Blade with wings is fixed with an additional screwed cover
- Blue knobs with marking simplifies the identification
- Coloured, round knob flattened on one side, to prevent the screwdriver moving on the workbench
- With 4 screwdriver: Torx sizes 3, 4, 5 and 6

#### 1684 50



3)BUS

# B&S Designed Screwdriver with Blade Storage

With large **oval** revolving plastic knob and 5 blades (accomodated in handle). The oval head prevents the screwdriver moving on the workstation. Shaft size: 2.5 mm

Blade width: 🗢 1.0; 1.4; 1.8; 2.3 mm, 🕒 2.0 mm



## Screwdriver with Blade Storage

With plastic grip, large round revolving knob and 5 blades (accomodated in handle). Shaft size: 2.5 mm Blade width: ● 1.0; 1.4; 1.8; 2.3 mm, ● 2.0 mm



# Screwdriver with Blade Storage

Same design as No. 1678 00, but with one blade only. Shaft size: 2.5 mm Blade width: ●1.8 mm



Suitable replacement blade No. 1711 18 can be found on page C 2.

# Universal Screwdriver with Blade Storage

Nickel plated brass, with revolving plastic knob and 4 blades. Shaft size: 2.5 mm Blade width: ●1.5; 1.8; 2.3 mm, ● 2,0 mm

**1717 00** → 115 mm **9** 30 g



annononoma.	

Suitable replacement blades No. 1711 .. can be found on page C 2.

# **Small Metal Screwdriver**

- With 5 different functions: Slotted, Phillips and 3 nutdriver blades
- Blade width: 1,8 mm, 1,8 mm
- Nutdriver: 2.02; 2.32 and 2.57 mm
- Colours: Blue, Red, Green, Purple, Orange

#### In poly bag:



# **Counter Display**

- With 10 small screwdriver No. 1798 .., with 5 functions
- Dimensions: DIN A4

1798 56



# **Spare Blades**

Blade width =	Туре	Kind of blade	Available for	Order No.	Ń
Shaft size					-
1.0 mm	•	Blade	1662 10*, 1680 10*, 1700 10*	1693 10	3 pieces
1.5 mm	•	Blade	1662 15*, 1680 15*, 1700 15*	1693 15	3 pieces
1.8 mm	•	Blade	1662 18*, 1680 18*, 1700 18*	1693 18	3 pieces
2.3 mm	•	Blade	1662 23*, 1680 23*, 1700 23*, 1723	1693 23	3 pieces
1.0 mm	•	Blade	1669	1669 10	2 pieces
1.4 mm	•	Blade	1669	1669 14	2 pieces
1.8 mm	•	Blade	1669	1669 18	2 pieces
2.3 mm	•	Blade	1669	1669 23	2 pieces
2.0 mm	0	Crossblade	1669	1669 25	2 pieces
2.6 mm	$\bigcirc$	Nutdriver big hex nuts	1669	1669 42	2 pieces
2.6 mm	0	Nutdriver big star nuts, 6 points	1669	1669 43	2 pieces
2.2 mm	$\bigcirc$	Nutdriver small hex nuts	1669	1669 44	2 pieces
2.0 mm	0	Nutdriver star nuts, 4 points	1669	1669 45	2 pieces
2.1 mm	0	Nutdriver star nuts, 6 points	1669	1669 46	2 pieces
2.8 mm		Nutdriver slotted nuts	1669	1669 47	2 pieces
2.0 mm	0	Nutdriver hex socket star type	1669	1669 48	2 pieces
2.3 mm	$\bigcirc$	Nutdriver hex for cap nuts	1669	1669 49	2 pieces
2.2 mm	0	Nutdriver star nuts, 6 points	1669	1669 67	2 pieces
3.6 mm		Nutdriver ornamental screws	1669	1669 69	2 pieces

\* discontinued

# A perfect Set.

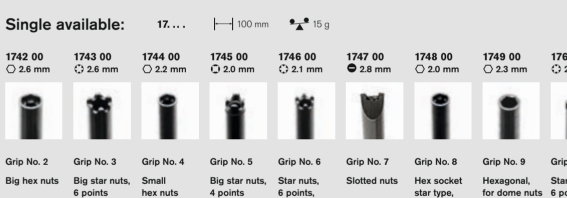
From the Black Forest in Germany onto your work-bench. Assorted by sizes in a beech wooden case. Seven lean nutdrivers with the most used nutdriver blades made of high quality steel. The stop inside the blade which is typically for B&S nutdrivers prevents the nut from annoyingly "disappearing" into the shaft.



# **Nutdriver Set**

Content 7 nutdrivers: No. 1742 00; 1743 00; 1744 00; 1745 00; 1746 00; 1748 00 and 1767 00

13.5 x 2.4 x 12 cm 1741 15



for the most

common nuts

# **Nutdriver Set**

Content 5 nutdrivers: No. 1743 00; 1744 00; 1745 00; 1746 00 and 1748 00

13.5 x 2.7 x 9.6 cm 1741 05



6 points



1767 00 🗘 2.2 mm



Grip No. 0

Star nuts, 6 points, for big star nuts and No. 0840 ..

No. 0839 ..

**Precision Tools** 

---

## Broken screw? No problem!

Here precision and comfort goes hand in hand. Broken screws can be pushed out cleanly and precisely with this handy tool. Simply fit on the hand CLAVULUS, tighten up the wing screw and with a few turns there will be space for a new screw.





## Screw Remover with Blade Storage

The sharp edged blades grip the remains of broken off screws and enable you to unscrew the screw without the use of drilling machines. Shaft size: 2.5 mm

Each unit includes 2 blades with diameter: 1.3 and 1.5 mm

**1691 00** → 119 mm **9** 25 g



### **Spare Blades**

Blade width 1.3 mm 1691 13 Blade width 1.5 mm 1691 15



# Aluminium Stand "Third Hand"

- Stable stand
- With 3 exchangeable blades in the socket for securing screws or nuts
- Shaft size: 2.5 mm, blades to be clamped
- 1 screwdriver blade: Blade width: 2.3 mm
- 1 hex nutdriver: Inner diameter: 2.2 mm
- 1 star nutdriver: Inner diameter: 2.1 mm

## 1723 00



Metal Stand "Third Hand"

1 screwdriver blade with double sided function:

• With 5 exchangeable blades and 7 functions for securing screws

Suitable replacment blades No. 1711 ... can be found on page C 2.

# "Third Hand" Stand with Nut Gripper

- · A new combination of third hand stand and nut gripper
- Stable stand
- Retains nuts so that they can be screwed to the thread
- For problem free gripping of nuts

#### 1723 20



## Aluminium Stand "Third Hand" Extra Tall for Large Wing Blades

- Stable stand
- With 5 exchangeable blades and 7 functions for securing screws or nuts
- Shaft size: 3.15 mm, wing blade

 screwdriver blade with double sided function: Blade width: 1.5 and 1.8 mm
 screwdriver Phillips head blade with double sided function: Blade width: 1.5 and 1.8 mm
 nutdriver blades (hexagon): Inner diameter: 2.0; 2.3 and 2.5 mm

#### 1728 10



"Easy Mounting of Spring Hinges" (see page B 43)

Blade width: 1.5 and 1.8 mm 1 screwdriver Phillips head blade with double sided function:

• Shaft size: 3.15 mm, wing blade

Blade width: 1.5 and 1.8 mm **3 nutdriver blades (hexagon):** 

Inner diameter: 2.0, 2.3 and 2.5 mm

#### 1728 00

Stable stand

or nuts

# Spare Blade Set

To metal stand "Third Hand" No. 1728 00. Containing 5 blades.

1728 01

