

No. GT-P5XD

## Air Screwdrivers Oil Xtra Series



A wide variety of air screwdrivers for high efficiency work.

We have developed products such as "Oil Extra" series which is filled with oil in the impact part unit, as well as air tube exhaust models, aiming at reducing noise and vibration.



HAND TOOLS

BITS & SOCKETS

ELECTRIC TOOLS

AIR TOOLS

STATIC SOLUTIONS

GASOLINE ENGINE TOOLS

## Applicable Models

※Only for referential purposes.

Small screw	Philips	Applicable Models
<b>M2</b>	<b>0 (Old JIS 1)</b>	S4TGF, S4TG
<b>M2.3</b>	<b>0 (Old JIS 1)</b>	S4TGF, S4TFS, S4TG, S4TS
<b>M2.5</b>	<b>1</b>	S4TGF, S4TFS, S4TG, S4TS, S5TGF, S5TG
<b>M2.6</b>	<b>0 (Old JIS 1)</b>	H4RC, S4TFS, S4TS, S5TGF, S5TG
<b>M3</b>	<b>1 (Old JIS 2)</b>	H4R, H4PR, PH4, H4RC, S4TFS, S4TS, S4TR, S5TGF, S5TFB, S5TG, S5TB
<b>M3.5</b>	<b>2</b>	H4R, H4PR, PH4, H4RC, H5RC, S4TR, S5TFB, S5TB
<b>M4</b>	<b>2</b>	H4R, H4PR, PH4, H5R, H5P, PH5, H5RC, S4.5DR, P4.5DR, PLR, PLP, PLZ, PLRC, P5LS, S4TR, S5TFB, S5TR, S5TB, PLXD, S4.5XD, P4.5XD, PLIXD, P5XD
<b>M4.5</b>	<b>2</b>	H5R, H5P, PH5, H5RC, S4.5DR, P4.5DR, PLR, PLP, PLZ, PLRC, P5LS, S5TFR, S5TR, S5TS, PLXD, S4.5XD, P4.5XD, PLIXD, P5XD
<b>M5</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, PLRC, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6CD, S5TFR, S5TR, S5TS, PLXD, S4.5XD, P4.5XD, P6EXD, S6LXD, P6LXD, S60XD, PLIXD, P5XD
<b>M6</b>	<b>3</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, PLRC, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6CD, S5TFR, S5TR, S5TS, PLXD, S4.5XD, P4.5XD, P6EXD, S6LXD, P6LXD, P60XD, S60XD
<b>M8</b>	<b>4 (Old JIS 3)</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, PLRC, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6CD, PLXD, S4.5XD, P4.5XD, PLIXD, P5XD
<b>M10</b>	<b>4</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, PLRC, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6CD, PLXD, S4.5XD, P4.5XD, P6EXD, S6LXD, P6LXD, P60XD, P80XD

Wood screw	Philips	Applicable Models
<b>1.8</b>	—	H4R, H4PR, PH4
<b>2.1</b>	<b>1</b>	H4R, H4PR, PH4
<b>2.4</b>	<b>1</b>	H4R, H4PR, PH4
<b>2.7</b>	<b>1</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, S4.5XD, P4.5XD
<b>3.1</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, S4.5XD, P4.5XD
<b>3.5</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6CD, PLXD, S4.5XD, P4.5XD, P6EXD, S6LXD, P6LXD, P60XD, S60XD, PLIXD, P5XD
<b>3.8</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, P6LSIII, S6MLR, S6HS, P6HS, S6CD, S6.5D, P6.5D, PLXD, P6EXD, S6LXD, P6LXD, P60XD, S60XD, PLIXD, P5XD
<b>4.1</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, P6LSIII, S6MLR, S6HS, P6HS, S6CD, S6.5D, P6.5D, P6EXD, S6LXD, P6LXD, P60XD, S60XD, PLIXD, P5XD
<b>4.5</b>	<b>2</b>	P8D, P10SII, P6EXD, P80XD
<b>4.8</b>	<b>2</b>	P8D, P10SII, P80XD
<b>5.1</b>	<b>3</b>	P8D, P10SII, P80XD
<b>5.5</b>	<b>3</b>	P8D, P10SII, P80XD
<b>5.8</b>	<b>3</b>	P8D, P10SII, P80XD
<b>6.2</b>	<b>3</b>	P8D, P10SII, P80XD

Tapping screw	Philips	Applicable Models
<b>3.5</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, S4.5XD, P4.5XD
<b>4</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6.5D, P6.5D, S6CD, PLXD, P5XD, S4.5XD, P4.5XD, P6EXD, S6LXD, P6LXD, P60XD, S60XD
<b>4.2</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6.5D, P6.5D, S6CD, PLXD, P5XD, P6EXD, S6LXD, P6LXD, P60XD, S60XD
<b>4.5</b>	<b>2</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6.5D, P6.5D, S6CD, PLXD, P5XD, P6EXD, S6LXD, P6LXD, P60XD, S60XD
<b>4.8</b>	<b>2</b>	P6.5D, P60XD, S60XD
<b>5</b>	<b>2</b>	P6.5D, P8D, P10SII, P60XD, S60XD, P80XD
<b>5.5</b>	<b>3</b>	P8D, P10SII, P80XD
<b>6</b>	<b>3</b>	P8D, P10SII, P80XD

Hexagonal recess bolt Hexagonal head bolt	H (mm)	H (mm)	Applicable Models
<b>M2.5</b>	<b>2.0</b>	<b>5.0</b>	H4RC
<b>M3</b>	<b>2.5</b>	<b>5.5</b>	H4R, H4PR, PH4, H4RC
<b>M3.5</b>	—	<b>6.0</b>	H4R, H4PR, PH4, H4RC, H5RC
<b>M4</b>	<b>3.0</b>	<b>7.0</b>	H4R, H4PR, PH4, H5R, H5P, PH5, H5RC, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, S4.5XD, P4.5XD, PLIXD, P5XD
<b>M5</b>	<b>4.0</b>	<b>8.0</b>	H5R, H5P, PH5, S4.5DR, P4.5DR, PLR, PLP, PLZ, P5LS, P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6CD, PLXD, S4.5XD, P4.5XD, P6EXD, S6LXD, P6LXD, P60XD, S60XD, PLIXD, P5XD
<b>M6</b>	<b>5.0</b>	<b>10.0</b>	P6LSIII, P6HS, PLHII, S6MLR, S6HS, S6.5D, P6.5D, S6CD, PLXD, S4.5XD, P4.5XD, P6EXD, S6LXD, P6LXD, P60XD, S60XD
<b>M7</b>	—	<b>11.0</b>	S6.5D, P6.5D, P60XD, S60XD
<b>M8</b>	<b>6.0</b>	<b>13.0</b> (Small bolt <b>12.0</b> )	S6.5D, P6.5D, P8D, P10SII, P60XD, S60XD, P80XD
<b>M10</b>	<b>8.0</b>	<b>16.0</b> (Old JIS <b>17.0</b> ) Small bolt <b>14.0</b>	P8D, P10SII, P80XD

Standard screw 4~5mm

Compact, lightweight and high revolution motor. For recycle plant, small sash frame, etc.

**Oil Xtra Series**

←See P161



**No. GT-S4.5XD**

6.35 Bit sleeve retainer

Noise reducer



**No. GT-P4.5XD**

6.35 Bit sleeve retainer

Noise reducer/Rear exhaust



**No. GT-PLXD**

6.35 Bit sleeve retainer

③ Adjust dial

Noise reducer



**No. GT-P5XD**

6.35 Bit sleeve retainer

Noise reducer/Rear exhaust

**No. GT-PLIXD**

6.35 Bit sleeve retainer

SUPPRESS NOISE WITH AIR TUBE

③ Adjust dial

See P165 One point→

Noise reducer

Standard screw 5~6mm Stable tightening performance with high power. For sash frame for building, exterior, home building, etc.



**No. GT-S6LXD**

6.35 Bit sleeve retainer

③ Adjust dial

Noise reducer

**No. GT-P6LXD**

6.35 Bit sleeve retainer

Noise reducer/Rear exhaust

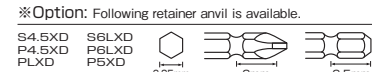
Model No.	Capacity (mm)				No Load Speed (rpm)	Air Consumption (ml/min)	Hose Coupling	Overall Length (mm)	Weight (g)	Accessories		EDP No.
	Standard Screw	Tapping Screw	Wood Screw	Bolt						Bit	Plug	
<b>GT-S4.5XD</b>	4.0~5.0	3.5~4.0	2.7~3.5	4.0~5.0	14,500	0.2	G 1/4	188	585	A14  2X65G BPN-2F		311085
<b>GT-P4.5XD</b>	4.0~5.0	3.5~4.0	2.7~3.5	4.0~5.0	14,000	0.2	Rc 1/4	170	735	A14  2X65G BPB-2		311089
<b>GT-PLXD</b>	4.0~5.0	3.8~4.2	3.3~3.8	4.0~5.0	11,000	0.35	G 1/4	198.5	670	A14  2X65G BPN-2F		311113
<b>GT-P5XD</b>	4.0~5.0	3.5~4.0	3.3~3.8	4.0~5.0	11,000	0.33	Rc 1/4	172	790	A14  2X65G BPB-2		311100
<b>GT-PLIXD</b>	4.0~5.0	3.8~4.2	3.3~3.8	4.0~5.0	7,300	0.29	G 1/4	198	740	A14  2X65G BPN-2F	Tube fitting PL8-02	311114
<b>GT-S6LXD</b>	5.0~6.0	4.0~4.5	3.6~4.1	5.0~6.0	12,000	0.4	G 1/4	212	815	A14  2X65G BPN-2F		311115
<b>GT-P6LXD</b>	5.0~6.0	4.0~4.5	3.6~4.1	5.0~6.0	12,500	0.45	Rc 1/4	184	876	A14  2X65G BPB-2		311116

•Air pressure: 0.6MPa •Air hose diameter: 6.35mm •Overall length and Weight: Accessories not included.

•Capacity is listed as instant reference and depends on operation conditions.

•w/Rotary parts oil (VG-10), Impact parts oil (VG-32)

※Option: Following retainer anvil is available.



#### Bit installation anvil application

Unless otherwise mentioned, following type is a standard.

#### Standard type in Japan



 Standard screw **6~8mm** Powerful torque force. For installing parts, fastening concrete screw, etc.

**Oil Xtra Series**



**No. GT-P60XD**

⑥ Bit sleeve retainer

③ Adjust dial

Noise reducer/Rear exhaust



**No. GT-S60XD**

⑥ Bit sleeve retainer

③ Adjust dial

Noise reducer/Rear exhaust

 Standard screw **8~10mm** Powerful torque force. For installing parts, fastening concrete screw, etc.



**No. GT-P80XD**

⑥ Bit sleeve retainer

④ Adjust dial

Noise reducer/Rear exhaust

 Standard screw **5~6mm** High power models for construction.



**No. GT-P6EXD**

⑥ Bit sleeve retainer

③ Adjust dial

Noise reducer/Rear exhaust

Does not damage work piece with protector.

## One point

### Suppress noise with air tube

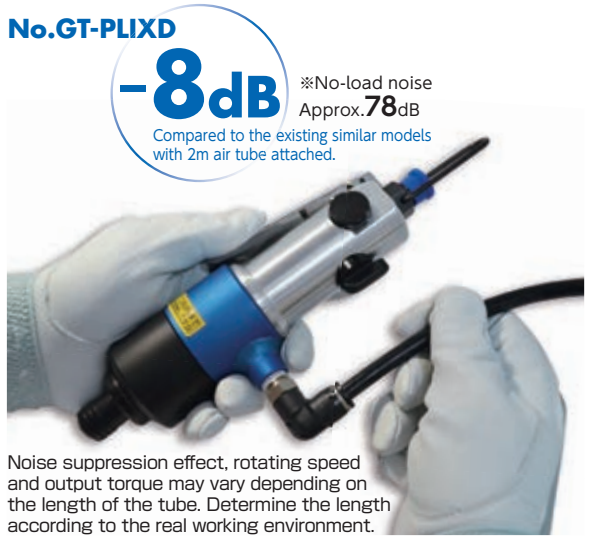
Exhaust noise is reduced by mounting existing ø8 air tube.

**No.GT-PLIXD**

**-8dB**

※No-load noise  
Approx.78dB

Compared to the existing similar models  
with 2m air tube attached.



Noise suppression effect, rotating speed and output torque may vary depending on the length of the tube. Determine the length according to the real working environment.

Model No.	Capacity (mm)				No Load Speed (rpm)	Air Consumption (m³/min)	Hose Coupling	Overall Length (mm)	Weight (g)	Accessories			EDP No.
	Standard Screw	Tapping Screw	Wood Screw	Bolt						Bit	Plug	L-wrench	
<b>GT-P60XD</b>	6.0~8.0	4.0~5.0	3.8~4.5	6.0~8.0	7,500	0.38	Rc 1/4	176	1,130	A14 $\oplus$ 2×65E/ $\oplus$ 3×65E	BPB-2	—	324021
<b>GT-S60XD</b>	6.0~8.0	4.0~5.0	3.8~4.5	6.0~8.0	7,500	0.38	Rc 1/4	198	1,030	A14 $\oplus$ 2×65E/ $\oplus$ 3×65E	BPB-2	—	324023
<b>GT-P80XD</b>	8.0~10.0	5.0~6.0	4.5~6.2	8.0~10.0	7,000	0.4	Rc 1/4	172	1,520	A15 $\oplus$ 2×65G/ $\oplus$ 3×65E	BPB-2	H4	324050
<b>GT-P6EXD</b>	5.0~6.0	4.0~4.5	3.6~4.8	5.0~6.0	9,300	0.55	Rc 1/4	155	1,085	A14 $\oplus$ 2×65G	BPB-2	—	311150

•Air pressure: 0.6MPa •Air hose diameter: 6.35mm •Overall length and Weight: Accessories not included.

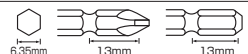
•w/Rotary parts oil (VG-10), Impact parts oil (VG-32)

•Capacity is listed as instant reference and depends on operation conditions.

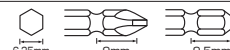
### Bit installation anvil application

Unless otherwise mentioned, following type is a standard.

### Standard type in Japan



※Option: Following retainer anvil is available.



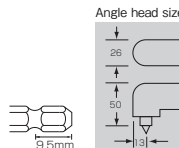
Standard screw **2.6~3.5mm** Speed-reduction type air driver.

Standard screw **3.5~4.5mm** Speed-reduction type air screwdriver.



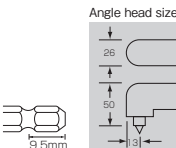
**No. GT-H4RC**

6.35 Ball spring retainer  
Noise reducer



**No. GT-H5RC**

6.35 Ball spring retainer



Standard screw **3~4mm** Compact, lightweight and silent gear speed-reduction mechanism.



**No. GT-H4R**

6.35 Ball spring retainer  
Lever push starting/Noise reducer



**No. GT-H4PR**

6.35 Ball spring retainer  
Push starting/Noise reducer

Standard screw **4~5mm** Stable tightening performance with high power. For installing electrical parts.



**No. GT-H5R**

6.35 Ball spring retainer  
Lever push starting



**No. GT-H5P**

6.35 Ball spring retainer  
Push starting/Noise reducer

Model No.	Capacity (mm)				No Load Speed (rpm)	Air Consumption (ml/min)	Hose Coupling	Overall Length (mm)	Weight (g)	Accessories		EDP No.
	Standard Screw	Tapping Screw	Wood Screw	Bolt						Bit	Plug	
<b>GT-H4R</b>	3~4	—	1.8~2.4	3~4	1,500	0.2	G 1/4	190	590	A14 $\oplus$ 2X65G	BPN-2F	311036
<b>GT-H4PR</b>	3~4	—	1.8~2.4	3~4	1,500	0.19	G 1/4	213	610	A14 $\oplus$ 2X65G	BPN-2F	311046
<b>GT-H4RC</b>	2.6~3.5	—	—	2.6~3.5	1,500	0.2	G 1/4	216	735	B39 $\oplus$ 2X23H	BPN-2F	311034
<b>GT-H5R</b>	4~5	3.5~4	2.7~3.5	4~5	1,500	0.25	G 1/4	225	880	A14 $\oplus$ 2X65G	BPN-2F	311066
<b>GT-H5P</b>	4~5	3.5~4	2.7~3.5	4~5	1,500	0.25	G 1/4	235	880	A14 $\oplus$ 2X65G	BPN-2F	311065
<b>GT-H5RC</b>	3.5~4.5	—	—	3.5~4.5	1,500	0.25	G 1/4	248	1,047	B39 $\oplus$ 2X23H	BPN-2F	311064

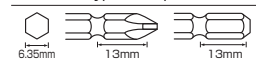
•Air pressure: 0.6MPa •Air hose diameter: 6.35mm •Overall length: Accessories and hanger parts not included. •Weight: Accessories not included.

•Capacity is listed as instant reference and depends on operation conditions.

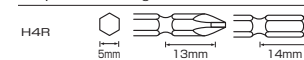
#### Bit installation anvil application

Unless otherwise mentioned, following type is a standard.

#### Standard type in Japan



#### ※Option: Following retainer anvil is available.



 Standard screw 4~5mm Compact and lightweight. Basic models for assembly plant.



No. GT-S4.5DR

6.35 Bit sleeve retainer

Noise reducer



No. GT-P4.5DR

6.35 Bit sleeve retainer

Noise reducer/Rear exhaust



No. GT-PLR

6.35 Ball spring retainer

③ Adjust dial



No. GT-P5LS

6.35 Bit sleeve retainer

Noise reducer/Rear exhaust



No. GT-PLP

6.35 Ball spring retainer

Push starting/Noise reducer



No. GT-PLZ

6.35 Bit sleeve retainer

③ Adjust dial

Noise reducer

Model No.	Capacity (mm)				No Load Speed (rpm)	Air Consumption (m³/min)	Hose Coupling	Overall Length (mm)	Weight (g)	Accessories		EDP No.
	Standard Screw	Tapping Screw	Wood Screw	Bolt						Bit	Plug	
GT-S4.5DR	4.0~5.0	3.5~4.0	2.7~3.5	4.0~5.0	14,000	0.2	G 1/4	180	585	A14⊕2×65G	BPN-2F	311084
GT-P4.5DR	4.0~5.0	3.5~4.0	2.7~3.5	4.0~5.0	14,000	0.2	Rc 1/4	160	715	A14⊕2×65G	PBP-2	311088
GT-PLR	4.0~5.0	3.5~4.0	2.7~3.5	4.0~5.0	9,000	0.2	G 1/4	187	830	A14⊕2×65G	BPN-2F	311097
GT-P5LS	4.0~5.0	3.5~4.0	2.7~3.5	4.0~5.0	9,000	0.2	Rc 1/4	165	980	A14⊕2×65G	PBP-2	311099
GT-PLP	4.0~5.0	3.5~4.0	2.7~3.5	4.0~5.0	9,000	0.2	G 1/4	197	750	A14⊕2×65G	BPN-2F	311095
GT-PLZ	4.0~5.0	3.5~4.0	2.7~3.5	4.0~5.0	9,000	0.2	G 1/4	205	950	A14⊕2×65G	BPN-2F	311111

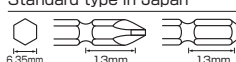
\*Air pressure: 0.6MPa \*Air hose diameter: 6.35mm \*Overall length: Accessories and hanger parts not included. \*Weight: Accessories not included.

\*Capacity is listed as instant reference and depends on operation conditions.

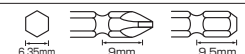
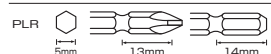
Bit installation anvil application

Unless otherwise mentioned, following type is a standard.

Standard type in Japan



\*Option: Following retainer anvil is available.



 Standard screw 5~6mm Compact and lightweight. Basic models for assembly plant.

**No. GT-PLHII**

6.35 Bit sleeve retainer (Pull type)

③ Adjust dial

OP Anvil (Bit sleeve retainer, push type)

**No. GT-P6LSIII**

6.35 Bit sleeve retainer (Pull type)

Noise reducer/Rear exhaust

OP Anvil (Bit sleeve retainer, push type)  
Rubber grip

Rubber grip type available as option.

**No. GT-S6HS**

6.35 Bit sleeve retainer

③ Adjust dial

**No. GT-P6HS**

6.35 Bit sleeve retainer

Noise reducer/Rear exhaust

**No. GT-S6MLR**

6.35 Bit sleeve retainer (Pull type)

③ Adjust dial

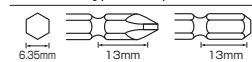
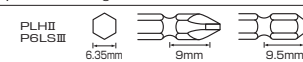
Model No.	Capacity (mm)				No Load Speed (rpm)	Air Consumption (ml/min)	Hose Coupling	Overall Length (mm)	Weight (g)	Accessories		EDP No.
	Standard Screw	Tapping Screw	Wood Screw	Bolt						Bit	Plug	
<b>GT-PLHII</b>	5.0~6.0	4.0~4.5	3.6~4.1	5.0~6.0	8,500	0.3	Rc 1/4	213	925	A14 $\oplus$ 2×65G	BPB-2	311094
<b>GT-P6LSIII</b>	5.0~6.0	4.0~4.5	3.6~4.1	5.0~6.0	9,000	0.3	Rc 1/4	177	955	A14 $\oplus$ 2×65G	BPB-2	311098
<b>GT-S6HS</b>	5.0~6.0	4.0~4.5	3.6~4.1	5.0~6.0	10,000	0.3	G 1/4	220	1,100	A14 $\oplus$ 2×65G	BPN-2F	311107
<b>GT-P6HS</b>	5.0~6.0	4.0~4.5	3.6~4.1	5.0~6.0	10,000	0.3	Rc 1/4	180	1,170	A14 $\oplus$ 2×65G	BPB-2	311131
<b>GT-S6MLR</b>	5.0~6.0	4.0~4.5	3.6~4.1	5.0~6.0	8,500	0.25	G 1/4	215	1,120	A14 $\oplus$ 2×65G	BPN-2F	311106

•Air pressure: 0.6MPa •Air hose diameter: 6.35mm •Overall length: Accessories and hanger parts not included. •Weight: Accessories not included.

•Capacity is listed as instant reference and depends on operation conditions.

**Bit installation anvil application**

Unless otherwise mentioned, following type is a standard.

**Standard type in Japan****※Option: Following retainer anvil is available.**

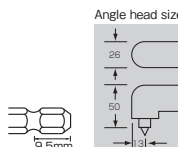
 Standard screw **4~5mm** Angle impact screwdriver.



**No. GT-PLRC**

6.35 Ball spring retainer

③ Adjust dial



 Standard screw **6~8mm** Powerful torque force. Excellent durability.



**No. GT-S6.5D**

6.35 Bit sleeve retainer

④ Adjust dial



**No. GT-P6.5D**

6.35 Bit sleeve retainer

③ Adjust dial

 Standard screw **8~10mm** High power models. For installing various parts.



**No. GT-P8D**

8 Bit sleeve retainer

③ Adjust dial

Model No.	Capacity (mm)				No Load Speed (rpm)	Air Consumption (m³/min)	Hose Coupling	Overall Length (mm)	Weight (g)	Accessories			EDP No.
	Standard Screw	Tapping Screw	Wood Screw	Bolt						Bit	Plug	L-wrench	
<b>GT-PLRC</b>	4.0~5.0	—	—	4.0~5.0	9,000	0.2	G 1/4	228	1,100	B39 $\oplus$ 2×23H	BPN-2F	—	311112
<b>GT-S6.5D</b>	6.0~8.0	4.0~4.5	3.8~4.5	6.0~8.0	7,500	0.35	Rc 1/4	217	1,300	A14 $\oplus$ 2×65E/ $\oplus$ 3×65E	BPB-2	H4	324040
<b>GT-P6.5D</b>	6.0~8.0	4.0~5.0	3.8~4.5	6.0~8.0	8,500	0.38	Rc 1/4	152	1,450	A14 $\oplus$ 2×65E/ $\oplus$ 3×65E	BPB-2	H4	324041
<b>GT-P8D</b>	8.0~10.0	5.0~6.0	4.5~6.2	8.0~10.0	7,500	0.4	Rc 1/4	172	1,930	A15 $\oplus$ 2×65G/ $\oplus$ 3×65E	BPB-2	H4	324046

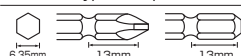
•Air pressure: 0.6MPa •Air hose diameter: 6.35mm •Overall length and Weight: Accessories and hanger parts not included.

•Capacity is listed as instant reference and depends on operation conditions.

Bit installation anvil application

Unless otherwise mentioned, following type  
is a standard.

Standard type in Japan

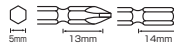


## Torque Control Air Screwdriver, Reduced Type

Standard screw **2~2.5mm** Air is automatically shut out when torque reaches a set value.

**No. GT-S4TFG**

5 Ball spring retainer

Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring**No. GT-S4TG**

6.35 Ball spring retainer

Adjust dial type

Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring Hose Coupling(1/8")

Standard screw **2.2~3mm** Air is automatically shut out when torque reaches a set value.

**No. GT-S4TFS**

5 Ball spring retainer

Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring**No. GT-S4TS**

6.35 Ball spring retainer

Adjust dial type

Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring Hose Coupling(1/8")

Standard screw **3~4mm** Air is automatically shut out when torque reaches a set value.

**No. GT-S4TR**

6.35 Ball spring retainer

Push startup type/Noise reducer/Rear exhaust

[OP] Torque Spring Hose Coupling(1/8")

Adjust dial type



Model No.	Capacity Standard Screw(mm)	Torque Range (N·m)	No Load Speed (rpm)	Air Consumption (ml/min)	Hose Coupling	Overall Length (mm)	Weight (g)	Accessories Bit	Plug	EDP No.
<b>GT-S4TFG</b>	2.0~2.5	0.3~0.8	2,300	0.28	Rc 1/8	215	565	B36  2×70H	—	311206
<b>GT-S4TFS</b>	2.2~3.0	0.5~1.3	1,700	0.28	Rc 1/8	215	555	B36  2×70H	—	311205
<b>GT-S4TG</b>	2.0~2.5	0.3~0.8	2,300	0.28	Rc 1/4	215	650	A14  2×65G	BPB-2	311203
<b>GT-S4TS</b>	2.2~3.0	0.5~1.3	1,700	0.28	Rc 1/4	215	640	A14  2×65G	BPB-2	311202
<b>GT-S4TR</b>	3.0~4.0	0.7~2.1	1,100	0.28	Rc 1/4	215	650	A14  2×65G	BPB-2	311201

•Air pressure: 0.6MPa •Air hose diameter: 6.35mm •Overall length: Accessories and hanger parts not included. •Weight: Accessories not included.

•Capacity is listed as instant reference and depends on operation conditions.

## One point

### Torque Spring Change

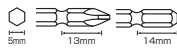
Capacity Range													Unit:N·m								
<b>GT-S4TR</b> Free load rpm 1,100rpm	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	Red	
	(Option) M2.0~M3.0																				Standard M3.0~M4.0 Silver
<b>GT-S4TFS</b> GT-S4TS Free load rpm 1,700rpm	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	Red	(Option) M3.0~M3.5
	(Option) M2.0~M2.5																				Standard M2.2~M3.0 Silver
<b>GT-S4TFR</b> GT-S5TR Free load rpm 2,300rpm	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	Red	(Option) M2.0~M3.0 Gold
	(Option) M2.0~M2.5																				Standard M2.0~M2.5 Gold
<b>GT-S5TFR</b> GT-S5TR Free load rpm 700rpm	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	Red	(Option) M3.0~M4.5 White
	(Option) M3.0~M4.0																				Standard M4.0~M5.0 White
<b>GT-S5TFB</b> GT-S5TB Free load rpm 1,200rpm	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	Red	(Option) M3.0~M4.5
	(Option) M2.5~M3.0																				Standard M3.0~M4.0 Black
<b>GT-S5TFR</b> GT-S5TG Free load rpm 1,700rpm	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0	1.1	1.2	1.3	1.4	1.5	1.6	1.7	1.8	1.9	2.0	2.1	Red	(Option) M3.0~M4.0
	(Option) M2.5~M3.0																				Standard M2.5~M3.0 Gold

GT-S4T/S5T series are easy to adjust torque range only by replacing optional torque spring. Torque value of screw fastening should be in the center of the torque range when adjusted. Also we will recommend you to choose larger No Load Speed type when faster fastening is necessary.

Standard screw **2.5~3mm** Air is automatically shut out when torque reaches a set value.

**No. GT-S5TFG**

Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring

**No. GT-S5TG**

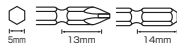
Adjust dial type Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring



Standard screw **3~4mm** Air is automatically shut out when torque reaches a set value.

**No. GT-S5TFB**

Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring

**No. GT-S5TB**

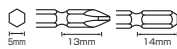
Adjust dial type Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring



Standard screw **4~5mm** Air is automatically shut out when torque reaches a set value.

**No. GT-S5TFR**

Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring

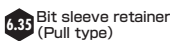
**No. GT-S5TR**

Adjust dial type Push startup type/Noise reducer/Rear exhaust  
[OP] Torque Spring



## Torque Control Air Screwdriver, Impact Type

Standard screw **4.5~6mm** Combination between impact and torque control systems gives an excellent workability.

**No. GT-S5TS**

Adjust dial type



Model No.	Capacity Standard Screw(mm)	Torque Range (N·m)	No Load Speed (rpm)	Air Consumption (ml/min)	Hose Coupling	Overall Length (mm)	Weight (g)	Accessories			EDP No.
								Bit	Plug	L-wrench	
<b>GT-S5TFG</b>	2.5~3.0	0.7~1.2	1,700	0.35	Rc 1/8	243	860	B36 $\oplus$ 2×70H	—	—	311215
<b>GT-S5TG</b>	2.5~3.0	0.7~1.2	1,700	0.35	Rc 1/4	260	920	A14 $\oplus$ 2×65G	BPB-2	—	311212
<b>GT-S5TFB</b>	3.0~4.0	1.2~2.0	1,200	0.35	Rc 1/8	243	830	B36 $\oplus$ 2×70H	—	—	311214
<b>GT-S5TB</b>	3.0~4.0	1.2~2.0	1,200	0.35	Rc 1/4	260	910	A14 $\oplus$ 2×65G	BPB-2	—	311211
<b>GT-S5TFR</b>	4.0~5.0	1.8~4.0	700	0.35	Rc 1/8	243	850	B36 $\oplus$ 2×70H	—	—	311213
<b>GT-S5TR</b>	4.0~5.0	1.8~4.0	700	0.35	Rc 1/4	260	930	A14 $\oplus$ 2×65G	BPB-2	—	311210
<b>GT-S5TS</b>	4.5~6.0	3.9~9.8	6,500	0.25	Rc 1/4	292	1,310	A14 $\oplus$ 2×65G	BPB-2	H3	324002

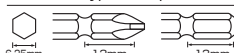
\*Air pressure: 0.6MPa \*Air hose diameter: 6.35mm \*Overall length: Accessories and hanger parts not included. \*Weight: Accessories not included.

\*Capacity is listed as instant reference and depends on operation conditions.

Bit installation anvil application

Unless otherwise mentioned, following type is a standard.

Standard type in Japan



\*Option: Following retainer anvil is available.

