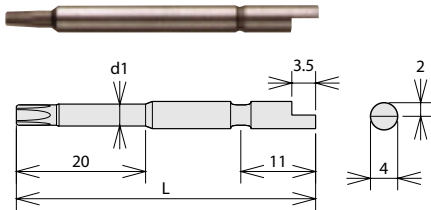


No.D71 Bits for Electric Screwdriver (⌀4mm)



EDP No.	TORX size	TORX No.	d1 (mm)	L (mm)
☆ 635601	D71T1 × 44	T1	1.5	44
☆ 635602	D71T2 × 44	T2	1.5	44
☆ 635603	D71T3 × 44	T3	1.7	44
☆ 635604	D71T4 × 44	T4	1.8	44
635605	D71T5 × 44	T5	2.0	44

EDP No.	TORX size	TORX No.	d1 (mm)	L (mm)
635606	D71T6 × 44	T6	2.5	44
☆ 635607	D71T7 × 44	T7	2.5	44
635608	D71T8 × 44	T8	3.0	44
☆ 635609	D71T9 × 44	T9	3.0	44
635610	D71T10 × 44	T10	3.0	44

Inner Packing (pcs.) : 10

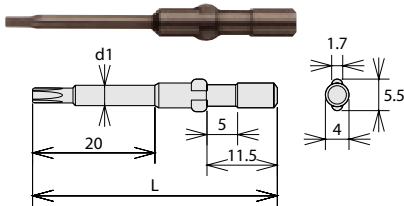
Inner Packing (pcs.) : 10

☆Please send for the accurate delivery of this series since extra precision production executed in terms of the matching to the screws.

■For :

DELVO (DENSE I)
DLV7020 · 7030 · 7031 · 8020 · 8030 · 8031 · 7313 · 7323 · 7333 · 7325 · 7335 ·
7319 · 7329 · 7339 · 7349 · 7810 · 7820 · 3321 · 3331

No.D73 Bits for Electric Screwdriver (⌀4mm)



EDP No.	TORX size	TORX No.	d1 (mm)	L (mm)
☆ 635621	D73T1 × 40	T1	1.5	40
☆ 635622	D73T2 × 40	T2	1.5	40
☆ 635623	D73T3 × 40	T3	1.7	40
☆ 635624	D73T4 × 40	T4	1.8	40
635625	D73T5 × 40	T5	2.0	40

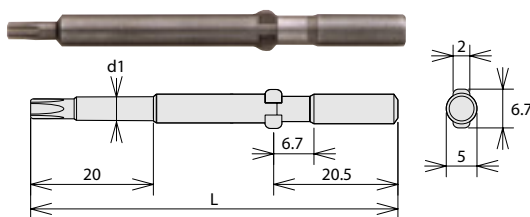
EDP No.	TORX size	TORX No.	d1 (mm)	L (mm)
635626	D73T6 × 40	T6	2.5	40
☆ 635627	D73T7 × 40	T7	2.5	40
635628	D73T8 × 40	T8	3.0	40
☆ 635629	D73T9 × 40	T9	3.0	40
635630	D73T10 × 40	T10	3.0	40

Inner Packing (pcs.) : 10

Inner Packing (pcs.) : 10

☆Please send for the accurate delivery of this series since extra precision production executed in terms of the matching to the screws.

No.D76 Bits for Electric Screwdriver (⌀5mm)



EDP No.	TORX size	TORX No.	d1 (mm)	L (mm)
635651	D76T5 × 60	T5	2.0	60
635652	D76T6 × 60	T6	2.5	60
635653	D76T7 × 60	T7	2.5	60
635654	D76T8 × 60	T8	3.0	60
635655	D76T9 × 60	T9	3.0	60

EDP No.	TORX size	TORX No.	d1 (mm)	L (mm)
635656	D76T10 × 60	T10	3.0	60
635657	D76T15 × 60	T15	4.0	60
635658	D76T20 × 60	T20	—	60
635659	D76T25 × 60	T25	—	60

Inner Packing (pcs.) : 10

Inner Packing (pcs.) : 10



READY FOR MICRO SIZED TORX DRIVING TOOLS

Available for Ultra-Precision TORX BITS in size of T1 to T5

To meet the demand of ultra micro sized screws being used in such high density technology of the down size computer and communication world, we at VESSEL in full responsibility are now willingly offering you total program of precision engineered bit lines as our dedication to this precision industries. You can count on us !

