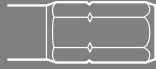
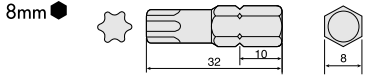


Shape	Model No.	Size Tip × Overall Length (L)	Cordless Driver Bits	mm	Shank dia. (d2)	Inner Ctn.	Applicable models
 H8mm	A5	T30	T30	5.49	—	10	
		T40	T40	6.6	—	10	
		T45	T45	7.77	—	10	
		T50	T50	8.79	—	10	

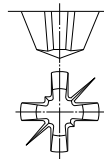
Shape	Model No.	Size	TORX. NO.	mm	Shank dia. (d1)	Overall length (L)	Applicable models
	S6	T30×75☆	T30	5.49	5.79	75	
		T40×75☆	T40	6.6	6.9	75	
		T45×75☆	T45	7.77	8.0	75	
		T50×75☆	T50	8.79	10.0	75	
	S8	T40×75☆	T40	6.6	6.9	75	
		T45×75☆	T45	7.77	8.0	75	
		T50×75☆	T50	8.79	9.09	75	

☆For the date of delivery, consult Vessel.

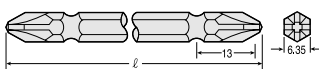
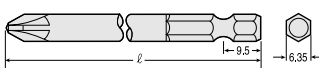
SUPADRIV Bit



The basic shape is a cross recess of four equally-thick blades. The drive faces that the screwdriver contacts inside the recess are almost perpendicular, which raises drive efficiency and minimizes slipping. Further enhances the torque transfer and anti-"CAM-OUT" properties of the Pozidriv to deliver a higher tightening effect.



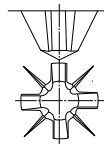
6.35mm

Shape	Model No.	Size	Heat treatment classification	Inner Ctn.	Outer Ctn.	Applicable models
	A14	SDV1× 65	H	10	100	Available on all A14 types
		SDV2× 45	H	10	100	
		SDV2× 65	H	10	100	
		SDV3× 65	H	10	100	
	B35	SDV1× 75	H	10	100	Available on all B35 types
		SDV2× 75	H	10	100	
		SDV2× 100	H	10	100	
		SDV3× 75	H	10	100	

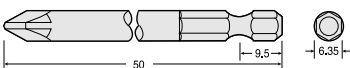
POZIDRIV Bit



With a cross recess of four equally-thick blades, the Pozidriv fastening system was developed to prevent annoying "CAM-OUT" and transmit strong torque from the tool to the screw.



6.35mm

Shape	Model No.	Size	Heat treatment classification	Inner Ctn.	Outer Ctn.	Applicable models
	B35	PZ1× 50	H	10	100	Available on all B35 types
		PZ2× 50	H	10	100	
		PZ3× 50	H	10	100	

- SUPADRIV and POZIDRIV systems are patented and registered as the trademark of EIS corp. in U.K. We at VESSEL CO., INC. has a manufacturing license in Japan and selling same to the world.
- For the order, specify the Model No., size, heat treatment class and quantity. Ex.) A14 SDV1 × 65H 100pcs.