

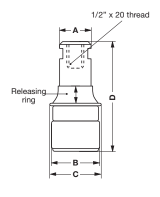
## Quick change SDS converter

## for regular percussion power tools

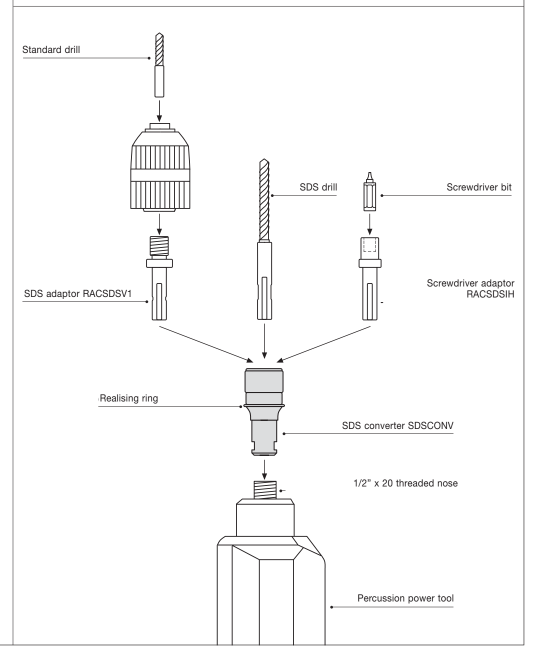


This converter adapts regular percussion impact machines to receive SDS shank tools. Quick change of SDS shank tools through the axial sliding releasing ring. Robust all steel production.

Model No.	Power tool nose	A mm	B mm	C mm	D mm	Packaging style	Weight g	
SDSCONV	<sup>1</sup> / <sub>2</sub> " x 20	22	28	30	58	Individual box	160	
SDSCONVB	, 2 × 20		20	30	30	Blister card	100	



#### **DIFFERENT WAYS OF APPLICATION**





## Drilling and screwing bits quick change holder set





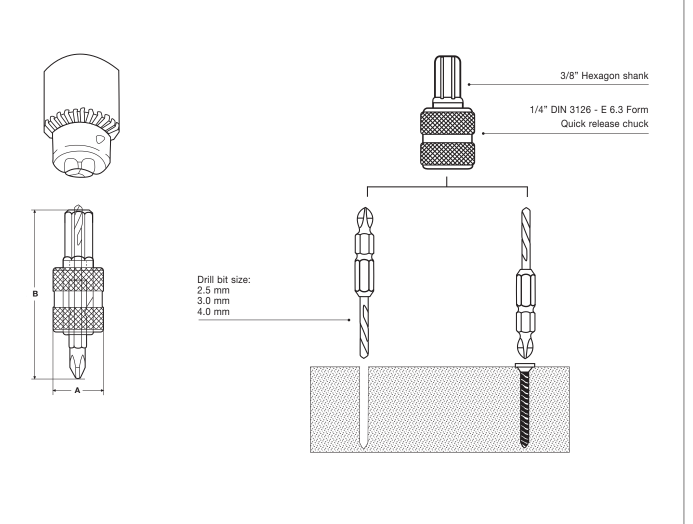






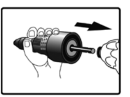
Tool set includes 1/4" quick release chuck with 3/8" hexagon shank to be fitted in a power tool and three unique drill and drive bit combinations which enable easy and fast way to change tool for drilling hole and screwing.

Model	A	B	Packaging	Weight
No.	mm	mm	style	g
DSTS	20.5	54	Blister card	

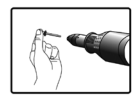


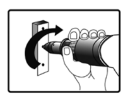














### **Description**

Simply convert the standard cordless, electric, pneumatic drill / driver into a blind rivet gun.

- $\bullet$  Accept  $^{3}\!/\!8"$  and  $1\!/\!2"$  ( 10/13 mm) drill chuck or  $1\!/\!4" (6.35mm)$  hex recess.
- Compatible with 12V,14.4V and 18V cordless drill / driver and any reversible corded drill I driver.

• Pull: Aluminum rivets: 2.4 - 4.8 mm

Stainless steel rivets: 2.4 - 4.0 mm

• Comes complete 2.4 - 3.2 - 4.0 - 4.8 mm (3/32" - 1/8" - 5/32" - 3/16") 4 nosepieces.

- Max rpm: 1000 rpm.
- The shank of rivet is expelled when the drill is operated in the "reverse" mode.
- If used with a combine impact drill, ensure that it is set to drilling mode.

	odel No.	Mount	Aluminum rivets size mm	Steel rivets size mm	Maximum speed	Packaging style	Weight g
RIV	CONV	1/4" DIN 3126 Form E 6.3	from 2.4 up to 4.8	from 2.4 up to 4.0	1000 rpm	Individual box	280



### DRILL CHUCKS & POWER TOOL ACCESSORIES MANUFACTURER SINCE 1936



Model No.	Style	Description	Packaging style	Weight g
RACSDSV1	BOSCH		Individual box	55
RACSDSV1B	SDS+	To convert SDS and other direct drive systems to accept 1/2" x 20 female chuck for rotary only work Supplied complete with M6 left hand threaded retaining screw	Blister card	55
RACSDSMAKB	MAKITA		Blister card	50
RACSDSIH magnetic	BOSCH	To convert SDS system to accept tools with 1/4" hexagon	Bulk	50
RACSDSIHB magnetic	SDS+	lo convert SDS system to accept tools with 1/4" hexagon shanks for rotary rotation work	Blister card	30



Model No.	Description	Packaging style	Weight g
VSR10D5	M5 left hand thread spare screw total lenght 18 mm for use with 10 mm <sup>3</sup> /8" x 24 threaded keyed chucks		
VSR10D6	M6 left hand thread spare screw total lenght 23 mm for use with 10 mm <sup>1</sup> / <sub>2</sub> " x 20 threaded keyed chucks	Bulk	6
VSR13D6	M6 left hand thread spare screw total lenght 27 mm for use with SDS adaptors and 13 mm <sup>1</sup> / <sub>2</sub> " x 20 threaded keyed chucks		



Model No.	Description	Packaging style	Weight g	
RAC3812M	To convert <sup>1</sup> /2" x 20 female to <sup>3</sup> /8" x 24 male	Individual box	26	
RAC3812MB		Blister card	26	
RAC3838M	To convert 3/8" x 24 female to 3/8" x 24 male	Individual box	10	
RAC3838MB	10 CONVENT -70 X 24 IGHIAIG tO 970 X 24 IIIAIG	Blister card	19	



Model No.	Description	Packaging style	Weight g	
RAC3812F	To convert 1/2" x 20 female to 3/8" x 24 female	Individual box	11	
RAC3812FB	10 Convert 1/2 X 20 remaie to 9/8 X 24 remaie	Blister card		







	Model No.	Description
w	RACX1SQ38B	1/4" hexagon adaptor to 3/8" square drive





	Model No.	Description
)	RACX1WBHB	<ul> <li>1/4" wobble type adaptor</li> <li>locked: straight position</li> <li>unlocked: wobble position up to 25°</li> </ul>





Model No.	Description
RAC12SQ38B	Convert ½" x 20 thread to 3/8" square drive
RAC12SQ12B	Convert ½" x 20 thread to ½" square drive



# Quick release 1/4" hexagon bit holders



Model No.	Description
RAC14HSQ14B	To be fitted on 1/4" square drive machine
RAC14HSQ38B	To be fitted on 3/8" square drive machine
RAC14HSQ12B	To be fitted on ½" square drive machine
RAC14HT38B	To be fitted on 3/8" x 24 threaded mount machine
RAC14HT12B	To be fitted on ½" x 20 threaded mount machine