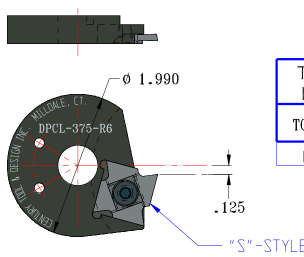


DAVENPORT CUT-OFF TOOLHOLDERS



PATENT No. D307859

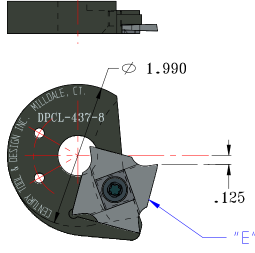
DAVENPORT REGULAR C/O TOOLHOLDER



THE INSERT SHOWN IS RIGHT HAND EXAMPLE SLPR-078		
TOOLHOLDER No.	SCREW No.	WRENCH No.
DPCL-375-R6	CTD-3341	CTD-3619

- "S"-STYLE INSERT (.750 I.C.) SEE PAGES #8 AND #9

DAVENPORT OVERSIZE C/O TOOLHOLDER



THE INSERT SHOWN IS RIGHT HAND EXAMPLE ELPR-094			
TOOLHOLDER No.	SCREW No.	WRENCH No.	
DPCL-437-8	CTD-4857	CTD-3619	

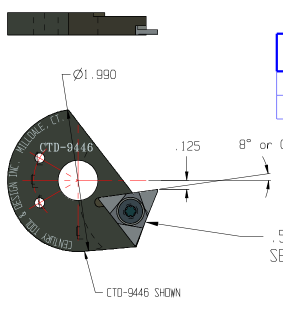
"E"-STYLE INSERT (1.000 I.C.)
SEE PAGES #8 AND #9



TRIANGULAR INSERTED DAVENPORT CUT-OFF TOOLHOLDERS



DAVENPORT REGULAR C/O TOOLHOLDER

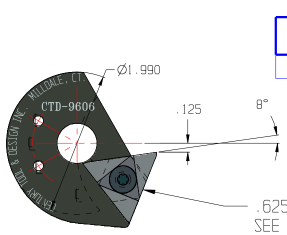


TOOLHOLDER No.	SCREW No.	WRENCH No.
CTD-9446	CTD-4857	CTD-3619
CTD-9446-0	CTD-4857	CTD-3619

8° or 0° ALTERNATE HEX SCREW AND WRENCH
ORDER AS CTD-9492 FOR SCREW AND
1/8 HEX FOR WRENCH

.500 I.C. TRIANGULAR INSERT SEE PAGE #19 FOR INSERT INFORMATION

DAVENPORT OVERSIZE C/O TOOLHOLDER

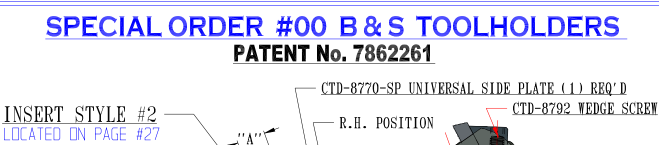


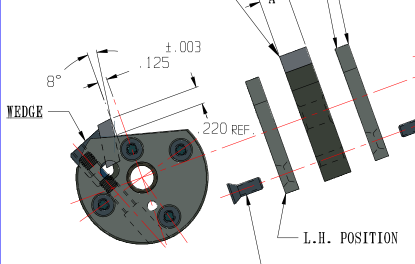
TOOLHOLDER No.	SCREW No.	WRENCH No.
CTD-9606	CTD-4857	CTD-3619

ALTERNATE HEX SCREW AND WRENCH ORDER AS CTD-9492 FOR SCREW AND 1/8 HEX FOR WRENCH

.625 I.C. TRIANGULAR INSERT SEE PAGE #19 FOR INSERT INFORMATION

WEDGE ~ LOC™ B&SAND DAVENPORT TOOLHOLDERS €





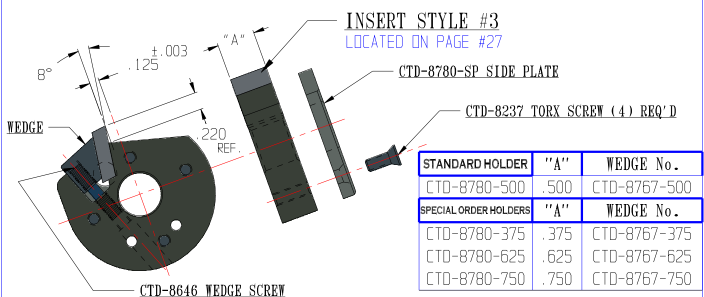
CTD-8237 TORX SCREW (4) REQ'D

WE ALSO SUPPLY HOLDERS AND INSERTS FOR #0 AND #2 BROWN & SHARPS

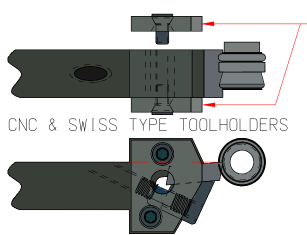
TOOLHOLDERS	''A''	WEDGE No.
CTD-8770-375	. 375	CTD-8766-375
CTD-8770-500	. 500	CTD-8766-500
CTD-8770-625	. 625	CTD-8766-625
CTD-8770-750	. 750	CTD-8766-750

DAVENPORT TOOLHOLDERS

PATENT No. 7862261



FOR VARIATIONS OF THESE TOOLHOLDERS PLEASE SUBMIT YOUR REQUEST FOR A QUOTE



SEE PAGES 28.29 AND 30

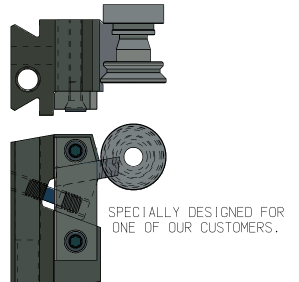
OUR DESIGN STAFF WILL WORK CLOSELY WITH YOU TO PRODUCE INSERTS FOR YOUR PARTS.

WE WILL WORK TO MINIMIZE THE NUMBER OF OPERATIONS, HELPING WITH PRODUCTION.

ALL INSERTS HAVE A SPECIAL TOP FINISH FOR IMPROVED PART FINISH.

INSERTS ARE OFFERED IN DIFFERENT GRADES OF CARBIDE OR HIGH SPEED STEEL. INSERT COATINGS AND GRADE IS DEPENDENT ON YOUR PART MATERIAL AND TURNING SPEED.

DOVETAIL TOOLHOLDER



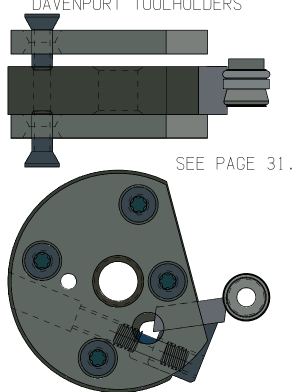
SIDE PLATE CAN BE USED ON BOTH SIDES FOR MOST TOOLHOLDERS.

OUR PATENTED TECHNOLOGY CAN BE APPLIED TO ANY TOOLHOLDER.

ONCE THE TOOLHOLDER IS SET UP, MAKING DIFFERENT PARTS IS AS EASY AS CHANGING THE INSERT.

INSERT IS LOCKED IN BY THE WEDGE, WHICH CAN BE ACCESSED FROM FRONT OR BACK. THIS AIDS IN CHANGING INSERT.

BROWN & SHARP AND DAVENPORT TOOLHOLDERS



FOR A FRACTION OF THE COST OF NEW, OUR REGRIND SERVICE REMOVES ANY WEAR AND REAPPLIES SPECIAL FINISH. THE INSERT IS THEN RECOATED.

DUE TO OUR PATENTED DESIGN, INSERTS NEW OR REGROUND WILL LOCATE BACK TO CENTER HEIGHT AND LENGTH.

PATENT No. 7862261