

PART NUMBER	Д	В	С	D	Ε	F
CA21062-06-T10	.045	.062	.19 REF.	.06 REF.	.104	.138
CA21062-08-T10	. 045	.062	.19 REF.	.09 REF.	.140	.187
CA21062-10-T10	.045	.078	.19 REF.	.11 REF.	.166	.228
CA21062-4-T10	.045	.078	.19 REF.	.15 REF.	.213	.309

## NOTES:

I. MATERIAL: 17-4 CRES. PER AMS 5643

2. HEAT TREAT: COND. H-900 PER MIL-H-6875.

3. FINISH: GLASS BEAD BLAST AND PASSIVATE PER QQ-P-35.

4. THIS TOOL IS FOR USE WITH A CA21062-[]-R RETAINING RING AND CA21062-[]-[]-[], CA21063-[]-[]-[] OR CA21088-[]-[]-[] SCREWS.

SEE SHEET 2 FOR TOOL USAGE PROCEDURE.

DHAWING PROVIDES FORM. FIT AND FUNCTION DATA. DO NOT ATTEMPT TO MANUFACTURE PRODUCT USING THIS DRAWING.

APPROVED BY DATE

APPROVED BY DATE

APPROVED BY DATE

-//- 79

76-098

PROJECT

NUMBER

INSTALLATION TOOL SPLIT RETAINING RING



a Rexnord Company 3000 W. Lomita Blvd. Torrance, CA 90505 213/530-2220

UNLESS OTHERWISE SPECIFIED
TOLERANCES. MILLIMETERS
DECIMALS XX ± 02 ± 0.50

SURFACE FINISH 125 MICROINCHES CA21062 - 33 - TIO FSC: 29372 | SHEET 1 OF 2

