Southco PROPRIETARY ITEM - EXCEPT FOR USE GRANTED IN WRITING INFORMATION DI HEREON IS CONFIDENTIAL AND ALL RI AND OTHERWISE ARE RESERVED BY SOU	S EXPRESSLY SCLOSED CHTS PATENT NO	.82 RECEP	TACLE - RIVET	TYPE DATE DRAWN CHKD SCA	
REV DATE DRAWN/CHKD DESCRIPTION	ITEM	PART NUMBER	MATERIAL	FINISH	INCHES
A 13AUG2003 RLR/VN PRN: P2003-0689 B 12APR2005 BRP/RLR PRN: P2005-0589	ASSEMBLY SPRING	82-35-295-15	- Hardened spring steel	ZINC FLAKE COATING	_
C 19JUL2007 JDH PRN:P2007-0934	EYELET	_	STEEL STEEL	_	ALL DIMENSIONS WITHOUT TOLERANCES ARE FOR
D 08FEB2023 CMS/FC PRN:P2023-0253	ASSEMBLY	82-35-295-20		PASSIVATED	REFERENCE ONLY.
E 24APR2023 CMS/CTG PRN:P2023-0776	SPRING EYELET	_	17-7 STAINLESS STEEL 302 STAINLESS STEEL		
	ASSEMBLY	82-35-295-31	ı	BLACK OXIDE FINISH	A PAPER
	SPRING	_	HARDENED SPRING STEEL	_	THIRD ANGLE PROJECTION SIZE
	EYELET ASSEMBLY	82-35-295-58	STEEL -		
NOTES:	SPRING EYELET	_ _	17-7 STAINLESS STEEL 302 STAINLESS STEEL	BLACK ORGANIC COATING	

- A. SPRING MUST FLOAT FREELY AS BEFORE IT WAS RIVETED TO THE PANEL.
- B. SEE SOUTHCO DRAWING NUMBER J-82-46 THE RIVETING PROCEDURE.
- C. CRACKING: SLIGHT CRACKING ON EYELETS AFTER FORMING ALLOWED. CRACKS SHOULD NOT BE VISIBLE AT ARMS LENGTH.



