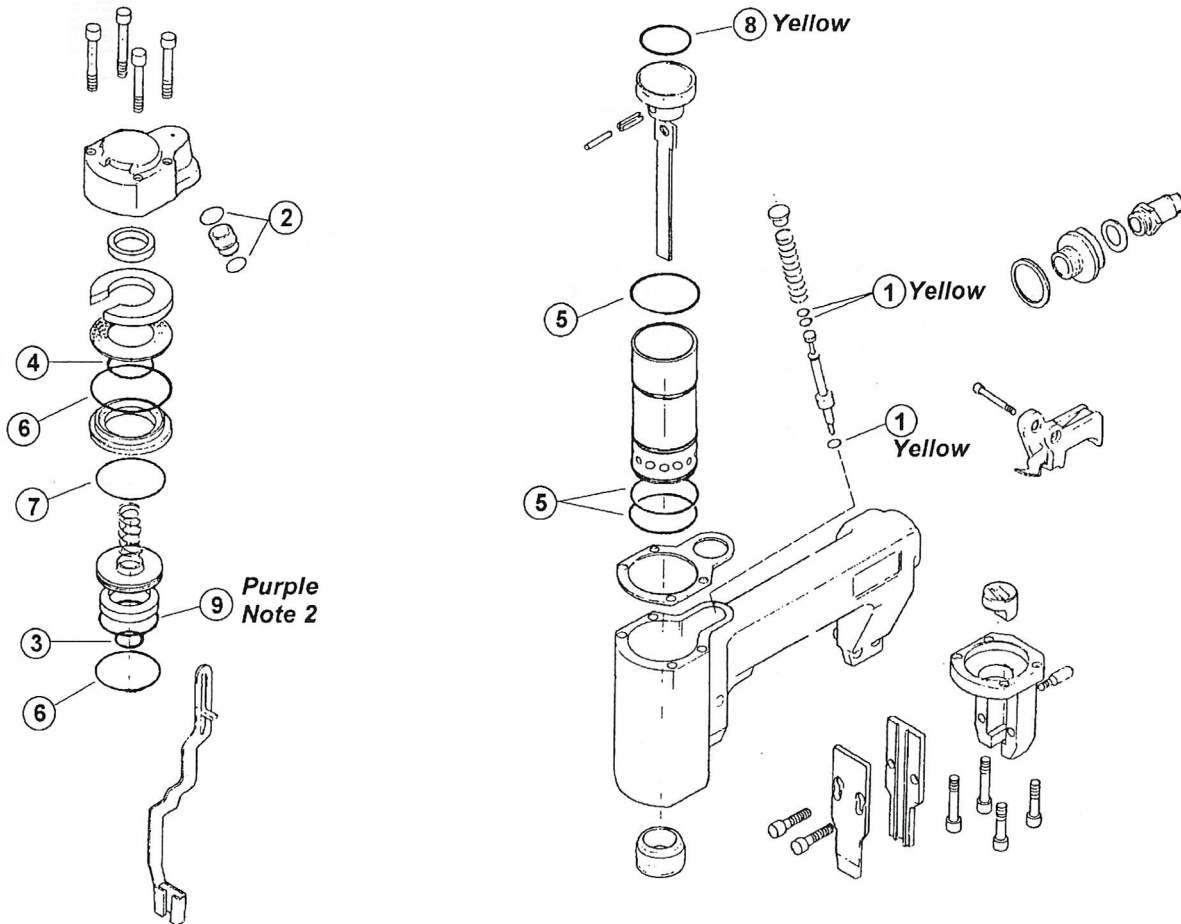


RELIABILITY™

Provin



Contents of O-Ring Kit KT-BE-611

Key Number	Quantity	Performance Provin, Inc.		Equivalent BEA® Part Number	Equivalent STANTECH® Part Number	
		Part Number	Color Code			
1	3	OR-PP-134	Yellow	600050	BA-600050	
2	2	OR-PP-146		600110	BA-600110	
3	1	OR-PP-154		600150	BA-600150	
4	1	OR-PP-156		600160	BA-600160	
5	3	OR-PP-176		600250	BA-600250	
6	2	OR-PP-180		600270	BA-600270	
7	1	OR-PP-182		600290	BA-600290	
8	1	OR-PP-364	Yellow	601200	BA-601200	
9	1	OR-PP-366B	Purple	Note 2	601650	BA-601650

Note 2: Some issue levels of BEA® tools do not use OR-PP-366B.

*Generously grease all O-rings at time of assembly

Note: Read and understand the safety information printed on the reverse side before repairing any tools.
 Nota: Lea y comprende la información de seguridad impresa al reverso antes de reparar cualquier herramienta.

6/13/05

Exploded View and O-ring List for BEA 14/32-613, 90/32-611, 90/32-612. Stantech SDS18-14, SDS18-516, SDS18/17-716, SDS18/17C716, SDS18LM14, & SDS18LM516

VL-BE-11

CAUTION**CAUTION****CAUTION**

ALWAYS WEAR SAFETY GLASSES WITH SIDE SHIELDS WHEN USING PNEUMATICALLY OPERATED FASTENER DRIVING TOOLS

NEVER POINT THE TOOL AT YOURSELF OR ANYONE ELSE

NEVER BYPASS OR REMOVE ANY SAFETY DEVICE

ALWAYS FOLLOW THE ORIGINAL MANUFACTURE'S SAFETY AND SERVICE INSTRUCTION

NEVER ATTEMPT TO SERVICE OR REPAIR A PNEUMATICALLY OPERATED TOOL WITH THE COMPRESSES AIR LINE CONNECTED TO THE TOOL

NEVER LEAVE A PNEUMATICALLY OPERATED TOOL UNATTENDED WITH THE COMPRESSES AIR LINE CONNECTED

ALWAYS FOLLOW THE ORIGINAL TOOLS MANUFACTURE'S DISASSEMBLY, ASSEMBLY, AND TOOL INSPECTION PROCEDURES

PRECAUTION**PRECAUTION****PRECAUTION**

SIEMPRE USE LENTES DE SEGURIDAD CON PROTECTORES LATERALES AL USAR HERRAMIENTAS DE IMPULSO CON SUJETADOR DE OPERACIÓN NEUMÁTICA

NUNCA APUNTE A SI MISMO O A OTRA PERSONA CON LA HERRAMIENTA

NUNCA EVITE O RETIRE ALGÚN DISPOSITIVO DE SEGURIDAD

SIEMPRE SIGA LAS INSTRUCCIONES DE SEGURIDAD Y SERVICIO DEL FABRICANTE ORIGINAL DE LA HERRAMIENTA

NUNCA INTENTE HACER MANTENIMIENTO O REPARAR UNA HERRAMIENTA DE OPERACIÓN NEUMÁTICA CON LA LINEA DE AIRE COMPRIMIDO CONECTADA A LA HERRAMIENTA

NUNCA DEJE SIN ATENCION UNA HERRAMIENTA DE OPERACIÓN NEUMÁTICA CON LA LINEA DE AIRE COMPRIMIDO CONECTADA

SIEMPRE SIGA LOS PROCEDIMIENTOS DE DESMONTAJE, MONTAJE, E INSPECCIÓN DEL FABRICANTE ORIGINAL DE LA HERRAMIENTA

O-Ring Kit KT-BE-611

For use on the following tool models.
Kit contains all O-Rings in these tools.

BEA	14/32-613
	90/32-611
	90/32-612
STANTECH	SDS18-14
	SDS18-516
	SDS18/17-716
	SDS18/17C716
	SDS18LM14
	SDS18LM516

