

ACCESSORIES

ADJUSTABLE STROKE KITS

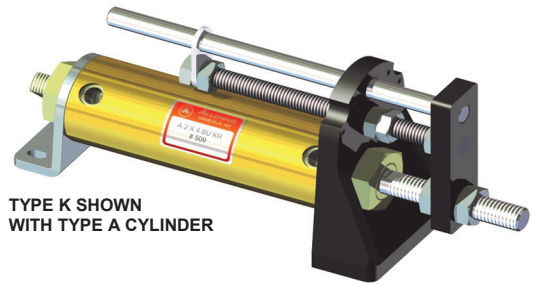
ADJUSTABLE STROKE KITS

Adjustable Stroke Kits enable an infinite range of zero to full stroke adjustments from either end, and can also be used to prevent a cylinder rod from rotating. They are designed to be used with most Allenair Cylinders of 1-1/2", 2", 2-1/2", 3" & 4" bore sizes, except where noted.

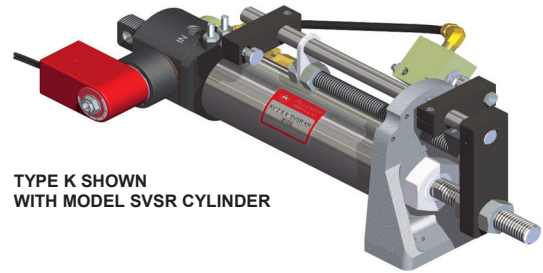
TYPE: K ADJUSTABLE STROKE KIT

Adjustable Stroke Kits for all Cylinders, except Integral Square Head Types and Valve-in-Head Models VAR, VER and VCR.

This Kit consists of Front Foot Mount, Rod Tie Bar, Threaded Adjustment Rod and Guide Rod.



TYPE K SHOWN WITH TYPE A CYLINDER



TYPE K SHOWN WITH MODEL SVSR CYLINDER

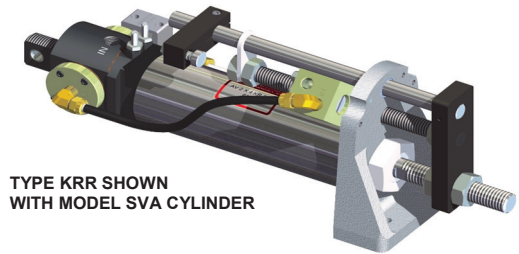
TYPES: KRE AND KRR AUTOMATIC RETURN

KRE and KRR automatic return Adjustable Stroke Kits are designed to be used with Valve-in-Head Cylinders Models **SVA** or **SVEVA** only.

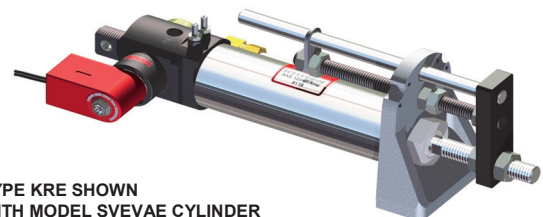
Upon a momentary air bleed (Model SVA) or momentary electrical signal (Model SVEVA), the unit will make one complete cycle. The cylinder rod is normally extended on Types KRE and normally retracted on Types KRR.

These Kits are identical to Type K with the additions of one V2 Valve, Actuating Arm, and all necessary hardware.

For complete description of Cylinders mentioned above, please refer to Pages 33 to 37.



TYPE KRR SHOWN WITH MODEL SVA CYLINDER



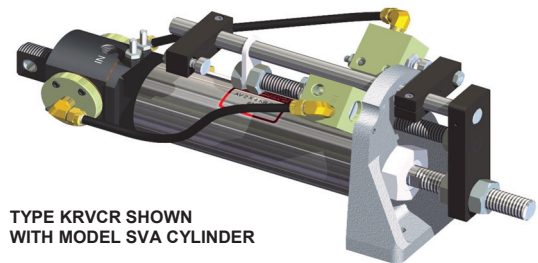
TYPE KRE SHOWN WITH MODEL SVEVAE CYLINDER

TYPE: KRVCR FULLY AUTOMATIC RECIPROCATING

This fully automatic reciprocating Adjustable Stroke Kit is designed to be used with the Valve-in-Head Cylinder Model **SVA** only.

As soon as air pressure is applied, the unit will automatically reciprocate. Because of this it is recommended that a shut-off valve be mounted in the inlet line.

This Kit is identical to Type K with the addition of two V2 Valves, Actuating Arms, and all necessary hardware. For complete description of Model SVA Cylinder, please refer to Page 36.



TYPE KRVCR SHOWN WITH MODEL SVA CYLINDER