SILVER HAWK KITS & APPLICATIONS

All Silver Hawk EX Kits include: New Fuel Injection Servo New Flow Divider New Set of Nozzles

There are no core charges with any experimental ("EX") kits.

KIT #EX320-1 (07-00773)

Application: Lycoming O-320 and IO-320 engines

with 150/160 HP

Contains the 1ea Servo PN 3015008-1 (Standard

following: Configuration)

1ea Flow Divider PN 3015004-1 4ea Nozzle PN 2524864-2

KIT #EX320-1 (07-00774)

Application: Lycoming O-360 and IO-360 parallel valve

engines with 160/180 HP

Superior O-360 and IO-360 parallel valve

engines with 180 HP

Contains the 1ea Servo PN 3015002-1 (Standard

following: Configuration)

1ea Flow Divider PN 3015004-1 4ea Nozzle PN 2524864-2

KIT #EX360-2 (07-00775)

Application: Lycoming O-360 and IO-360 angle valve engines

with 200 HP

Contains the 1ea Servo PN 3015006-1 (Standard

following: Configuration)

1ea Flow Divider PN 3015004-1 4ea Nozzle PN 2524864-2

KIT #EX540-1 (07-00776)

Application: Lycoming O-540 and IO-540 parallel valve

engines with 235-260 HP Continental O-470 engines

Contains the 1ea Servo PN 3015006-1 (Standard

following: Configuration)

1ea Flow Divider PN 3015004-1 6ea Nozzle PN 2524864-2

NOTES (General notes)

- Servos are supplied with a #6 straight inlet fitting and a #4 90° outlet fitting.
- Alternate outlet and pressure ports are capped with an AN814-4.
- · Optional fittings and levers may be purchased
- Fittings and levers originally supplied may not be returned for credit.
- Servo to engine and air box mount gaskets are supplied.
- Flow divider inlet, outlet, and pressure fittings are not supplied.
- · Flow divider mount brackets are not supplied.

MIXTURE CONFIGURATION

Standard Configuration

 Mixture shaft rotates clockwise from idle cut off to full rich when viewed from the lever end.

Alternate Rotation Mixture: Used in certain situations where the standard mixture control lever may interfere with the airbox.

 Mixture shaft rotates counterclockwise from idle cut off to full rich when viewed from the lever end.