

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.