

TSC-2A Owners:

Output power switches are located under the 1/2-inch black plastic screw on the cover.

These 2 micro rocker switches can be moved up or down to change the output power sequence.

Baseplate type throttle stops require
POWER - NO POWER - POWER
(ON - OFF - ON) = Both switches UP

Linkage type throttle stops & Nitrous Oxide systems require
NO POWER - POWER - NO POWER
(OFF - ON - OFF) = Both switches DOWN

5/27/09 2650-1357-00

TSC-2A Owners:

Output power switches are located under the 1/2-inch black plastic screw on the cover.

These 2 micro rocker switches can be moved up or down to change the output power sequence.

Baseplate type throttle stops require
POWER - NO POWER - POWER
(ON - OFF - ON) = Both switches UP

Linkage type throttle stops & Nitrous Oxide systems require
NO POWER - POWER - NO POWER
(OFF - ON - OFF) = Both switches DOWN

5/27/09 2650-1357-00

TSC-2A Owners:

Output power switches are located under the 1/2-inch black plastic screw on the cover.

These 2 micro rocker switches can be moved up or down to change the output power sequence.

Baseplate type throttle stops require
POWER - NO POWER - POWER
(ON - OFF - ON) = Both switches UP

Linkage type throttle stops & Nitrous Oxide systems require
NO POWER - POWER - NO POWER
(OFF - ON - OFF) = Both switches DOWN

5/27/09 2650-1357-00

TSC-2A Owners:

Output power switches are located under the 1/2-inch black plastic screw on the cover.

These 2 micro rocker switches can be moved up or down to change the output power sequence.

Baseplate type throttle stops require
POWER - NO POWER - POWER
(ON - OFF - ON) = Both switches UP

Linkage type throttle stops & Nitrous Oxide systems require
NO POWER - POWER - NO POWER
(OFF - ON - OFF) = Both switches DOWN

5/27/09 2650-1357-00