

# IGNITION SWITCHES

## ACS KEYED IGNITION SWITCHES



MFG BY ACS PRODUCTS CO.

These fine quality switches are being used in many aircraft. The switch housing is now machined from billet aluminum which makes this switch 25% lighter. They provide "ON" and "OFF" electrical control of both magnetos on single engine aircraft. The key-operated switches mount from the rear of the panel in a 7/8" dia. hole. Available with or without starter position.

Experimental aircraft only or 337 Form required for Production aircraft. Made in the U.S.A.

**A-510-5** Experimental, without Starter Position, Supplied with switch plate and two keys. (diode not required).....P/N 11-03169

**A-510-2** FAA/PMA with Starter Position, Supplied with switch plate two keys. (diode included) .....P/N 11-03170

## ACS DOOR AND BAGGAGE LOCK SETS



The door and baggage locks furnished with the ignition switches above are also available separately. Set of two locks (one door and one baggage lock) furnished with one key mated to both locks. The baggage lock may be used as second door lock if preferred.....P/N 11-01600

## REPLACEMENT ACS CUT KEYS

ACS Cut key based upon your ACS key number. Multiple ignition switches & lock sets are available with the same key. This is a special order and extra charges & lead times will apply.



Description	Part No.	Price
A-3551-A: Double Sided Cut Key (Key Numbers 001-199) With Boot	05-04103	---
A-3543-A: Single Sided Cut Key (Key Numbers ACS200-299) Without Boot	11-01625	---

## ACS LEVER TYPE IGNITION SWITCH

**A-510-1 Lever Type** - Twist-Knob Without Starter Position. (diode not required)  
P/N 11-03176



**Notice:** The keys for ACS ignition switches are imported from Belgium and are the only keys that are approved replacements for use on ACS ignition switches. Aircraft Spruce furnishes only precut keys and does not offer key blanks. Generic keys can create an unsafe condition and may void the FAA approval for the ACS ignition switch. Aircraft Spruce is the only approved provider of replacement keys for ignition switches manufactured by ACS Products Co.

## ACS IGNITION SWITCH AND LOCK SETS



### MODEL NO. A-510-5K

Includes ignition switch without starter position, two aircraft locks (one door and one baggage lock)\* and two keys mated to ignition switch and locks. (Diode not required).....P/N 11-03171

### MODEL NO. A-510-2K

Includes ignition switch with starter position, two aircraft locks (one door and one baggage lock)\* two keys mated to ignition switch and locks. (diode included).....P/N 11-03172

\* Baggage lock may be modified to second door lock if preferred.

## ACS IGNITION SWITCH PLATES



11-03667

11-03668

Plate without start - A-2255-A1.....P/N 11-03668 .....Plate with start - A-2255-A.....P/N 11-03667

## ACS STARTER SOLENOID DIODE ASSEMBLY

This is required for all new A-510-2 and A-510-2K ignition switches for compliance with ACS Service Bulletin SB92-01.

Diode Assembly for Starter Solenoid with one or Two Coil Contacts  
P/N 16050-2

## BENDIX IGNITION SWITCHES

### MODEL NO. 10-357200-1

With Starter Position. Includes two keys. Furnished with Switch Plate



### MODEL NO. 10-357210-1

With push to start feature. Includes two keys. Furnished with Switch Plate

## BENDIX SWITCH PLATES



10-51127

10-126676

Without Starter Position Switch Plate.....P/N 10-51127  
With Starter Position Switch Plate.....P/N 10-126676

## BENDIX STARTING VIBRATORS



Part Number	Description	Used with Ignition System	Price
10-176487-121	12V DC	S-200, S-600, S-700	---
10-357487-241	24V DC	S-200, S-600, S-700	---
10-357487-242	24V DC	S-1200	---
10-176485-121	12V DC W/Relay	S-200, S-600, S-700	---
10-176485-242	24V DC W/Relay	S-1200	---

## INTELLIKEY NG NORSEE CERTIFIED



**Note:** For Certified Aircraft  
Certified for Part 23 aircraft under NORSEE  
The Smart Way To Start Your Plane!

Start your plane similar to how you would start your car – with your key in your pocket. When you approach your plane your connected lights will turn on to help light up a dark hangar or night. Once you turn on your master, Intellikey will determine authenticity of the key to enable start circuit activation and allow start if the key is valid. Alternatively, you can connect to Intellikey with your phone to activate with your 4 digit pin.

Intellikey NG is the latest edition of our Intellikey product offering bringing many new features and will be the first product in the Intellink lineup of products that we will be bringing to market ... P/N 11-20062

EL