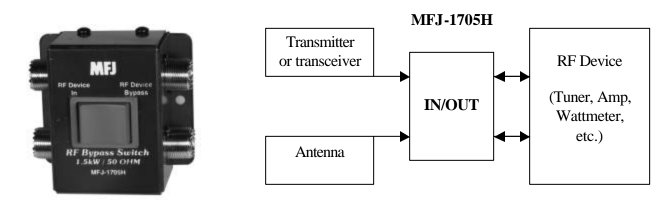
## MFJ-1705H High Power RF Bypass Switch DC-60 MHz

## **INTRODUCTION**

The **MFJ-1705H** is a RF bypass switch designed to switch in or bypass any device. Simply connect your antenna tuner, linear amplifier, preamp, wattmeter or other device using a SO-239 coax connector. A rocker switch allows you to choose between "**RF Device In**" or "**RF Device Bypass**". This RF Bypass Switch is rated to operate at DC to 60 MHz at  $1500W / 50\Omega$ .



WARNING: Never transmit while changing the switch position.

## **INSTALLATION**

- 1. The **MFJ-1705H RF Bypass Switch** is intended for applications protected from the elements **out of the weather**.
- 2. Connect any device such as an antenna tuner, linear amplifier, preamp, wattmeter or other device to the "*RF Device*" connectors using SO-239 coax connectors.
  - a. Connect one side of the "**RF Device**" connector to the "transmitter" or "RF in" side of the device.
  - b. Connect the other side of the "**RF Device**" connector to the "antenna" or "RF out" side of the device.
- 3. Connect your transmitter and antenna to the "In/Out" connectors using SO-239 coax connectors.
  - a. Connect your transmitter to one side of the "In/Out" connector.
  - b. Connect your antenna to the other side of the "In/Out" connector.
- 4. Select the switch position to "RF Bypass" or "RF Device In".
- 5. Operate from DC to 60 MHz with output power of up to 1500 Watts at 50 Ohms.