

## **Can-Am Spyder RT – all models**

### **Ultimate seat Installation - one pc seat**

#### **Tools needed to change seat**

Open wrench 10 mm = 1

Open wrench 13 mm = 2

Small screwdriver = 1

Torque bit T30 = 1

Torque bit T20 = 1

Socket 10 mm x 3/8" drive = 1

Stanley rotator ratchet 3/8" drive part # 89-962 (for the two rear hinge bracket bolts)

(this tool makes it real easy to remove and install the two bolts in the rear hinge bracket)

Remove the passenger backrest pad first and then the stock seat and keep the two bushings from the rear hinge bracket and the two bolts and nuts, remove the seat lift arm from the frame.

From the stock seat remove the front latch pin, discard the latch pin nut. Remove the lift arm ball joint and the passenger seat sensor unit, you will need to install these parts in the Ultimate seat.

1. Adjust the latch pin length by loosening the two lock nuts and measure as per pic. 1. Now install the latch pin into the Ultimate seat and tighten it down.



2. Install the passenger sensor unit and the lift arm ball joint into the Ultimate seat.

3. Insert the two stock rear hinge bracket bushings into the Ultimate seat bracket, use a dab of Vaseline or grease to hold them in for assembly and place seat on the Spyder frame with the latch pin located and locked into the latch.

4. Insert the two stock bolts and nuts into the rear bracket and finger tighten only.

5. With the seat latched in the closed position tighten the two rear hinge bracket bolts, be careful not to over tighten, they need only 18 lbs ft. torque.

6. Now install the seat lift arm and plug in the passenger seat sensor.

7. Now reinstall the **stock** passenger backrest or **if you have purchased the new Ultimate passenger backrest see separate page for install instructions.**

Enjoy the ride again on your Ultimate seats.

**Questions ?**

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