

TEK377A FCC Label TX

9-5249				
Issue 02				
Sheet	1	Of	1	

5541

Filename: 9-5249-02 TEK377A FCC Label for Tx CH No.

Sticker Dimensions:	101 x 51 mm		
Material Type	3M Thermal Transfer Polyester Labe		
		<u>Material 7816</u>	
	Face stock: Gloss radiant white polyester 2.0 mil (51 micron)		
	Adhesive: #310 Acrylic 0.8 mil (20		
	micron) Liner: 55# Densified kraft 3.2 mil (81		
	micron)		
Ink Colour:	Black	= Pantone Black	
	Blue	= xxxx	
	Orange	= xxxx	
Drawing:			
C			

ROCKET

Synchronization "dot" is used to match a Receiver to the Transmitter. Note: Placing a magnet over the "dot" will force the Transmitter into SEND mode for about 2 minutes.

- Battery Replacement Instructions
 1. Purchase 3 Volt CR2340 Lithium battery.
- 2. Remove Transmitter from the metal Adapter by removing two screws.
- Take the Transmitter to a dry location in your home and disassemble by removing the two screws at the bottom of the unit.
- 4. While holding onto the bottomhousing of the Transmitter and avoiding contact with the circuit board, remove the battery.
- 5. Install the new CR2340 Lithium batery, making sure the + side faces up.
- 6. Re-assemble the transmitter (tighten screws firmly) and reinstall Transmiter onto the tank.

Model: TEK377A FCC ID: S6T-377A This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

Oil Equipment Manufacturing LLC ? 4 Hershey Drive, Ansonia, CT 06401 ? 203-736-8886

