

## RSD2 System Configuration

RSD2-

Base System Includes: RSD2

113522	RSD-R2H	2 - Function Receiver
113555	RSD-2T	2 - Function Transmitter
113526	RSD-SH	Shutdown Harness
113529	RSD-SK-REL	Ignition Relay Kit
113553	B4303S	Antenna
113557	PT830BP	Antenna Cable
113559	VTPM	Plate Mount
113556	LBT 3400	Mounting Bracket
113551	444	Belt Clip

System Arming Options: RSD2-

The RSD receiver should only be powered (armed) when the parking brake is set and the ignition is on.

0	None (If a 12 volt power source is available that meets the above requirements; simply route power direct to RSD receiver).		
X	Normally Closed Pressure Switch (If your truck has air brakes and you want to arm the RSD using the parking brake air pressure).	113533	RSD-SK-PSNC
R	Relay Kit (If your truck has a parking brake dash light, the RSD can be armed with a relay wired across the brake light).	113529	RSD-SK-REL

Tank Valve Actuator: RSD2-

0	None (If using a REGO Flomatic valve or your own air solenoid valve)		
A	Air Actuator Module ( For air actuated internal valves)	113524	RSD-SVH
C	Cable Actuator (manual cable operated internal valves )	113531	RSD-BV1H
D	Air Solenoid Valve Only	113550	RSD-Air Valve

Hands On Query: RSD2-

0	None (Query option not wanted)		
H	Query Harness ( If relay or switch is already available that will ground the “enable” wire during product transfer and remove the ground when transfer stops)	113527	RSD-H-QE
R	Query Harness with Relay Kit ( If relay is needed to preform the query function)	113527	RSD-H-QE
		113529	RSD-SK-REL
X	Query Harness With Normally Closed Pressure Switch ( For systems with air operated PTO,s)	113527	RSD-H-QE
		113533	RSD-SK-PSNC