

## SSR MOTORSPORTS

SSR Motorsports, since 2002 we have been building  $\bigcap$  the products that open up the world of riding.

What sets SSR apart is our focus on bringing cutting edge design, superior engineering, and value for money to the smaller displacement market. We believe that every enthusiast should be able to afford a brand new powersport product from a comprehensive dealer network, with the backing of an expansive distribution center stocked with readily available replacement parts.

Thank you for your interest, whether you are looking for a vehicle for yourself or a vehicle to share the riding experience with your family; whether your interest is ribbons of asphalt or your favorite stretch of dirt road; our knowledgeable and experienced staff is on hand to provide you with the customer service and technical support you need.

## SSR OFF-ROAD MODELS

Frame

CHASSIS

DIMENSIONS

Ground Clearance

Weight Capacity



XF250 249 cc | 4 Stroke



SRU170RS 168.9 cc | Black / Blue 540 lbs. | 98" x 48" x 60" Bore And Stroke 26mm 18.1 hp @ 7000 rpm Ignition Start Mode Electric Start Speed Manual, 1-Down, 4-Up HASSIS Adjustable Fork, Inverted Coil Spring Shock Front Suspension Rear Suspension 4.60-18 | 5.10-17 (Dual Sport Tires)

Swingarm DIMENSIONS Alluminum Alloy, Box Section 57 inches 35 inches Wheelbase Seat Height Ground Clearance 8 inches

Horizontal Type, Air Cooled 11.1 hp @ 8000 rpm

Belt Drive + Chain Drive w/ CVT (F-N-R) Double A-arm Front Suspension Swingarm Disc | Disc 21x7-10 | 22x10-10

2.90 gallons



**BUSINESS CARD** 





www.ssrmotorsports.com

**SSR Motorsports** 12825 Alondra Blvd. Norwalk, CA 90650 Ph: (562) 926-2888 Fx: (562) 926-6999

Off-road Lineup



SX50-A

Base Model Pit Bike 50.53 cc | 2 Stroke 48.5 lbs. | 49" x 23" x 31"



CHASSIS

Brake

Frame

Brake

Tire

Frame

ENGINE

CHASSIS

Brake

Frame

Bore And Stroke

Max Output

Ignition Start Mode

Transmission

Front Suspension

Rear Suspension

Bore And Stroke

Max Output

Start Mode

CHASSIS

Tire

Frame

Brake

Tire

Frame

Transmission

CHASSIS

Brake

Tire

Frame

DIMENSIONS

Seat Height

Ground Clearance

ransmission

Front Suspension

Rear Suspension Brake

Swingarn

Swingarm DIMENSIONS

Wheelbase Seat Height

Ground Clearance

Rear Suspension

Base Model Pit Bike SR70C 72 cc | 4 Stroke 113 lbs. | 53" x 24" x 31"



SR70auto 72 cc | 4 Stroke 113 lbs. | 53" x 24" x 31"



**SR110** 107 cc | 4 Stroke 122 lbs. | 59" x 29" x 40"



SR110<sub>SEMI</sub>

107 cc | 4 Stroke 122 lbs. | 59" x 29" x 40"



SR110DX 107 cc | 4 Stroke Bore And Stroke 44.02mm x 33.2mm Carburetor 2.4 hp @ 7000 rpm Max Output Start Mode Pull Start Transmission Front Suspension

Spring, Inverted 190.5mm Shock Disc | Disc 2.50-10 | 2.50-10 Steel, "Straight" Type

36 inches 23 inches 8.5 inches

47mm x 41.4mm 4.69 hp @ 7500 rpm Kick Start 4-Down Semi-Automati

Hydraulic, Conventiona 265mm Shock Disc | Disc 2.50-10 | 2.50-10 Double Bar Steel Frame Steel, "Straight" Type

DIMENSIONS Wheelbase Seat Height 22.5 inches Ground Clearance 6 inches

> 47mm x 41.4mm 16mm 4.69 hp @ 7500 rpm Electric Start Automatic

Hydraulic Conventiona 255mm Shock Drum | Drum 2.50-10 | 2.50-10 Double Bar Steel Frame Steel, "A" Type

Swingarm DIMENSIONS Wheelbase 39 inches Seat Height 21.5 inches Ground Clearance 5 inches

> 52.4mm x 49.5mm 6.2 hp @ 7500 rpm Kick Start 4-Up Manua

Hydraulic, Conventiona 265mm Shock Disc | Disc 2.75-12 | 3.00-10 Steel Back Bone Steel, "Straight" Type

Swingarm DIMENSIONS 42.5 inches Seat Height 28 inches Ground Clearance 10 inches

Bore And Stroke 52.4mm x 49.5mm Carburetor Max Output 6.2 hp @ 7500 rpm Ignition Start Mode Kick Start CHASSIS

4-Up Semi-Automati Front Suspension Rear Suspension Hydraulic, Conventiona 265mm Shock Disc | Disc 2.75-12 | 3.00-10 Steel Back Bone Steel, "Straight" Type

DIMENSIONS Wheelbase Seat Height 42.5 inches 28 inches Ground Clearance 10 inches

Bore And Stroke 52.4mm x 49.5mm 6.2 hp @ 7500 rpm Max Output Kick Start Start Mode

Front Suspension Rear Suspension Hydraulic, Conventiona 265mm Shock Disc | Disc 2.75-12 | 3.00-10 (Anodized Alloy Rims) Steel Back Bone Steel, "Straight" Type

4-Up Manual

42.5 inches 29 inches



Bore And Stroke

Carburetor

Max Output

Start Mode

CHASSIS

Brake

Frame

Swingarm DIMENSIONS

Wheelbase Seat Height

Ground Clearance

Bore And Stroke

Max Output

Start Mode

Transmission

Front Suspension

Rear Suspension

Ignition

CHASSIS

Brake

Frame

Swingarn

Wheelbase Seat Height

Ground Clearance

Bore And Stroke

Max Output

Ignition Start Mode

CHASSIS

Brake

Frame

Swingarm DIMENSIONS

Wheelbase

Seat Height

Ground Clearance

Bore And Stroke

Max Output

Start Mode

CHASSIS

Brake

Tire

Frame

Swingarm DIMENSIONS

Seat Height

Carburetor

Start Mode

Ignition

CHASSIS

Brake

Tire

Frame

DIMENSIONS

Max Output

Ground Clearance

Bore And Stroke

Front Suspension Rear Suspension

ransmission

Front Suspension

Rear Suspension

Transmission

Front Suspension

Rear Suspension

DIMENSIONS

Transmission

Front Suspension

Rear Suspension

54mm x 54mm

7.3 hp @ 7500 rpm

Hydraulic, Conventiona

Double Bar Steel Frame

Steel, "Straight" Type

22mm

Kick Start

4-Up Manual

275mm Shock

2.50-14 | 3.00-12

Disc | Disc

47 inches

30 inches

10.5 inches

22mm

Kick Start

CDI

54mm x 54mm

275mm Shock

2.50-14 | 3.00-12

Disc | Disc

47 inches 30 inches

10.5 inches

22mm

54mm x 54mm

Electric Start

275mm Shock

2.50-14 | 3.00-12

52 4mm x 49 5mm

7 hp @ 7500 rpm

R/C Adjustable Forks, Inverted

Double Bar Steel Frame w/ Sub-Frame

280mm Shock, 850 lbs.

60/100-14 | 80/100-12

Steel, "Straight" Type

16mm, Mikuni

Kick Start

Disc | Disc

44.5 inches

28.4 inches

54mm x 54mm

8.5 hp @ 7500 rpm

Hydraulic, Inverted (Black) 290mm Shock, 850 lbs.

Steel, "Straight" Type

Double Bar Steel Frame w/ Sub-Frame

10 inches

Kick Start

Disc | Disc

48 inches

32 inches

12 inches

Kick Start

55mm x 59mm

12 hp @ 8500 rpm

4-Up Manual

Automatic

Disc | Disc

47 inches

30 inches

10.5 inches

7.3 hp @ 7500 rpm

Hydraulic Conventiona

Double Bar Steel Frame

Steel, "Straight" Type

7.3 hp @ 7500 rpm

4-Up Semi-Automati

Hydraulic, Conventiona

Double Bar Steel Frame

Steel, "Straight" Type

Base Model Pit Bike 124 cc | 4 Stroke

Base Model Pit Bike SR125<sub>SEMI</sub> 124 cc | 4 Stroke 129 lbs. | 65" x 29" x 40"

SR125<sub>AUTO</sub> 124 cc | 4 Stroke 129 lbs. | 65" x 29" x 40"



SR110TR 107 cc | 4 Stroke 147 lbs. | 63.5" x 27" x 37"



TR Series Pit Bike SR125TR 124 cc | 4 Stroke 157 lbs. | 66" x 29.5" x 43"



TR Series Pit Bike SR140TR 140 cc | 4 Stroke 157 lbs. | 66" x 29.5" x 43"

Ground Clearance Bore And Stroke Max Output Start Mode

Seat Height

Seat Height

Transmission 4-Up Manual CHASSIS Front Suspension Rear Suspension R/C Adjustable Forks, Inverted 290mm Adjustable Shock, 1000 lbs Brake Disc | Disc Tire Frame Double Bar Steel Frame w/ Sub-Frame Steel, "Straight" Type DIMENSIONS

48 inches 32 inches



**SR170TR** 

169 cc | 4 Stroke 157 lbs. | 66" x 29.5" x 43" ENGINE

CHASSIS

Brake

Frame

**ENGINE** 

Tire

Brake

Swingarm DIMENSIONS

Wheelbase Seat Height

Ground Clearance

Bore And Stroke

Bore And Stroke

Carburetor

Max Output

Start Mode

Transmission

Front Suspension

Rear Suspension

SR170TX

SR150

169 cc | 4 Stroke 149 lbs. | 68" x 29.5" x 42"

26mm, Mikuni Max Output 15.8 hp @ 9000 rpm Ignition Start Mode Kick Start Transmission 4-Up Manua CHASSIS Front Suspension R/C Adjustable Forks, Inverted Rear Suspension 275mm DNM R/C Adjustable Shock

Brake Disc | Disc 60/100-14 | 80/100-12 (Kenda Tires) Frame Chromoly Steel Frame w/ Sub-Frame Swingarn Aluminum Alloy, "Straight" Type DIMENSIONS Wheelbase Seat Height 48 inches

62mm x 56mm

26mm Mikuni

Kick Start

Disc | Disc

48 inches

32 inches

12 inches

62mm x 56mm

4-Up Manual

15.8 hp @ 9000 rpm

R/C Adjustable Forks, Inverted

60/100-14 | 80/100-12 Double Bar Steel Frame w/Sub-Frame

Steel, "Straight" Type

290mm Adjustable Shock, 1000 lbs

30.5 inches 10.5 inches

Ground Clearance ENGINE Bore And Stroke 62mm x 49.6mm

28mm 13.4 hp @ 9000 rpm Max Output Ignition Start Mode Electric / Kick Start Transmission 5 Speed Manual, 1-Down, 4-Up CHASSIS

Front Suspension Hydraulic Inverted 230mm Try Rear Suspension 450mm Adj. Shock, 180mm Trvl. Disc | Disc 70/100-17 | 90/100-14 Cast Steel w/ Formed Steel Tube Frame Steel - Box Section

65.5mm x 56.2mm

15.4 hp @ 8500 rpm

Electric / Kick Start

Speed Manual, 1-Down, 4-Up

Swingarm DIMENSIONS 51.5 inches Wheelbase Seat Height 33.5 inches Ground Clearance 11 inches

**SR189** 189 cc | 4 Stroke

150 cc | 4 Stroke

227 lbs. | 73.2" x 31" x 44"

Seat Height 236 lbs. | 74.4" x 31" x 45.7" Ground Clearance

Bore And Stroke Max Output Start Mode CHASSIS Front Suspension Brake

R/C Adjustable, Inverted, 255mm Tryl Rear Suspension 450mm Adj. Shock, 215mm Trvl. Disc | Disc 70/100-19 | 90/100-16 Tire Cast Steel w/ Formed Steel Tube Frame Swingarm DIMENSIONS Steel - Box Section

52 inches 35 inches 12.4 inches

77mm x 53.6mm

25.8 hp @ 9000 rpm

Speed Manual, 1-Down, 4-Up

R/C Adjustable, Inverted, 315mm Trvl. P/R Adjustable Shock, 270mm Trvl.

Electric / Kick Start

Full-size Dirt Bike **SR250S** 249.6 cc | 4 Stroke

260 lbs. | 91" x 32.5" x 51" Ground Clearance

Bore And Stroke Max Output Ignition Start Mode CHASSIS Front Suspension Rear Suspension Brake Tire

80/100-21 | 100/90-18 Frame Alluminum Allov Alluminum Alloy, "Straight" Type DIMENSIONS Wheelbase Seat Height

37.8 inches 12.2 inches

Disc | Disc

Full-size Dirt Bike 449 cc | 4 Stroke Bore And Stroke Max Output Start Mode Transmission

Electric / Kick Start 5 Speed Manual, 1-Down, 4-Up CHASSIS Front Suspension Rear Suspension R/C Adjustable, Inverted, 315mm Tryl Disc | Disc

P/R Adjustable Shock, 270mm Trvl. 80/100-21 | 110/100-18 (CST Tires) Alluminum Alloy Alluminum Alloy, "Straight" Type

96mm x 62.1mm

43.5 hp @ 7500 rpm

59 inches 37.8 inches



**SR450S** 

Brake Tire Frame

DIMENSIONS Seat Height Ground Clearance