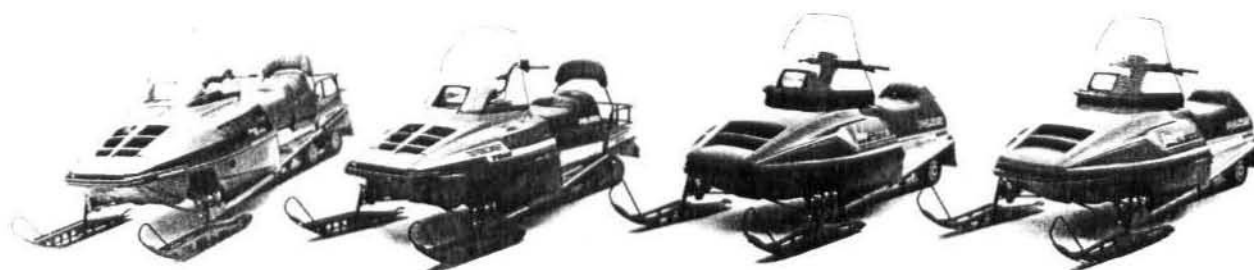


MODELS AND SPECIFICATIONS

1991 Model Identification



	SuperTrak	WideTrak	Indy Lite	Star Lite
	0910161	0912064	0913033	0913027
Engine Type	Fan Cooled Twin	LC Twin	Fan Cooled Twin	Fan Cooled Single
Displacement (cc)	488	488	339	244
Bore x Stroke (mm)	72 x 60	72 x 60	62.3/55.6	72 x 60
Carburetion/Throttle Body	2 Mikuni VM34SS Slide	2 Mikuni VM38SS Slide	2 Mikuni VM30SS Slide	1 Mikuni VM30SS Slide
Oil Injected	Standard	Standard	Standard	Standard
Ignition	CDI	CDI	CDI	CDI
Alternator Output	12V 200W	12V 200W	12V 150W	12V 150W
Length (in./cm.)	128/325.1	128/325.1	103/261	103/261
Width (in./cm.)	41.62/105.7	41.62/105.7	37.9/96.3	37.9/96.3
Height (in./cm.)	45/114.3	49/124.4	46/116.8	46/116.8
Ski Stance (in./cm.)	36.5/92.7	36.5/92.7	36.5/92.7	36.5/92.7
Track Width (in./cm.)	15/38.1	15/38.1	15/38.1	15/38.1
Track Length Overall (in./cm.)	156/396.2	156/396.2	116/294.6	116/294.6
Fuel Capacity (U.S. gal./Imp. gal./liters)	12.16/10.6/46	10/8.3/37.8	7.66/6.4/29	7.66/6.4/29
Recommended Fuel	88 Octane Min.	88 Octane Min.	88 Octane Min.	88 Octane Min.
Front Suspension	Coil Spring IFS	Coil Spring IFS	Coil Spring IFS	Coil Spring IFS
Brake Type	Hydraulic Disc	Hydraulic Disc	Mechanical Disc	Mechanical Disc
Storage	Rack/Rear of Seat	Under Seat	Top of Hood Rear of Seat	Top of Hood Rear of Seat
Speedometer	Standard	Standard	Standard	Option
Tachometer	Standard	Standard	N/A	N/A
Trip Odometer	Standard	Standard	N/A	N/A
Accessory Lights	Acc/Rev	Temp/Oil/Rev/Hi Beam	N/A	N/A
Electric Start	Option	Option	Option	N/A
Handwarmers	Standard	Standard	Option	Option
Two-Up Seat	Standard	Standard	N/A	N/A
Backrest	Standard	Standard	N/A	N/A
Storage Rack	Standard	Standard	Option	Option
Tow Hitch	Standard	Standard	Option	Option

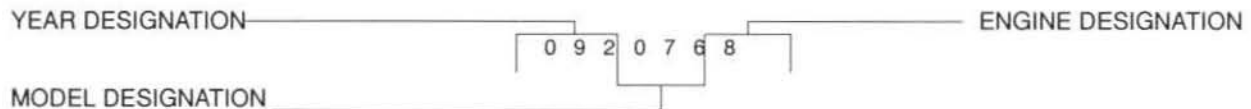
MODELS AND SPECIFICATIONS 1992 Model Identification

SERIAL NUMBER IDENTIFICATION

The machine serial number may be used as an aid in identifying machine model year. Refer to the first digits in the serial number for proper identification:

<u>FIRST DIGITS</u>	<u>MODEL YEAR</u>
12	1985
13	1986
14	1987
15	1988
16	1989
17	1990
18	1991
19	1992

1992 MODEL DESIGNATION



1992 MODEL DESIGNATION NUMBERS (Chassis)

09 - Star/Sprint (ES)
10 - StarTrak
15 - LongTrak LTR
01 - Indy Trail SuperTrak
02 - Indy Trail Deluxe
04 - Indy Sport
05 - Indy 133 SKS
06 - Indy Trail SP/500 SP
07 - Indy 440, 500, 650
08 - Indy 500 Classic
17 - Indy 440 XCR
20 - WideTrak
24 - Indy Sport GT
30 - StarLite/Lite

1992 ENGINE DESIGNATION NUMBERS

27 - EC25PS-Single FC
31 - EC34-2PM-02-Twin FC ES
33 - EC34-2PM-01-03-Twin FC
43 - EC44-3PM-01-Twin FC
49 - EC44-2PM-4100-Twin FC
58 - EC65PL-01-Triple LC

1992 ENGINE DESIGNATION NUMBERS

59 - EC40PL-02-Twin LC
60 - EC45PL-01/02-Twin LC
61 - EC50PM-01/02-Twin FC
62 - EC50PM-03-Twin FC
64 - EC50PL-01/03/04-Twin LC
65 - EC50PL-02-Twin LC ES
68 - EC65PL-03-Triple LC
74 - EC50PL-07-Twin LC

	MODEL NO.	MADE IN U.S.A.	POLARIS		PATENT NOTICE																											
	SERIAL NO.	<small>Mfd. by Polaris Industries L.P. in Roseau, MN under one or more of the following patents:</small>																														
	<small>THIS VEHICLE CONFORMS TO ALL APPLICABLE U.S. FEDERAL AND STATE REQUIREMENTS AND CANADIAN FEDERAL MOTOR VEHICLE STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE.</small>					<table border="0" style="width: 100%; font-size: small;"> <tr> <td style="width: 33%;">U.S. Patents</td> <td style="width: 16.5%;">3,605,511</td> <td style="width: 16.5%;">3,533,662</td> <td style="width: 16.5%;">3,613,811</td> <td style="width: 16.5%;">3,867,991</td> </tr> <tr> <td></td> <td>3,580,647</td> <td>3,613,810</td> <td>3,605,510</td> <td>4,793,950</td> </tr> <tr> <td></td> <td>3,483,766</td> <td>3,545,821</td> <td>3,525,412</td> <td>5,038,881</td> </tr> <tr> <td>Patented Canada</td> <td>882,491/71</td> <td>883,694/71</td> <td>864,394/71</td> <td></td> </tr> <tr> <td>Canadian Rd.</td> <td>34,573/71</td> <td>34,572/71</td> <td>1,227,823/87</td> <td></td> </tr> </table>		U.S. Patents	3,605,511	3,533,662	3,613,811	3,867,991		3,580,647	3,613,810	3,605,510	4,793,950		3,483,766	3,545,821	3,525,412	5,038,881	Patented Canada	882,491/71	883,694/71	864,394/71		Canadian Rd.	34,573/71	34,572/71	1,227,823/87	
	U.S. Patents	3,605,511	3,533,662	3,613,811	3,867,991																											
	3,580,647	3,613,810	3,605,510	4,793,950																												
	3,483,766	3,545,821	3,525,412	5,038,881																												
Patented Canada	882,491/71	883,694/71	864,394/71																													
Canadian Rd.	34,573/71	34,572/71	1,227,823/87																													
MFD. DATE:					7072133																											

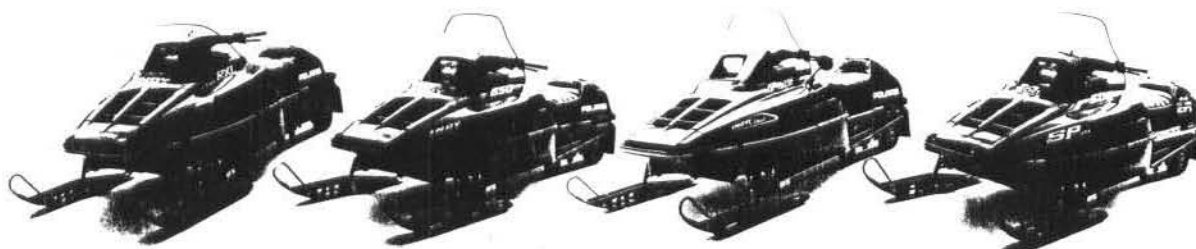
These numbers should be referred to in any correspondence regarding warranty, service or replacement parts.

The machine model and serial number identification decal is located on the right front side of the tunnel. The serial number is permanently stamped into the tunnel. The model number is embossed on the decal.

Whenever corresponding about an engine it is important that the engine model and serial numbers be called out. Laser engraved model and serial numbers are located on the crankcase (intake side).

MODELS AND SPECIFICATIONS

1992 Model Identification



	RXL RXL SKS	650	Classic	500 SP EFI 500 SKS EFI
	0920768 0920568	0920758	0920865	0920674 0920574
Engine Type	LC Triple	LC Triple	LC Twin	LC Twin
Displacement (cc)	648	648	488	488
Bore x Stroke (mm)	67.72 x 60	67.72 x 60	72 x 60	72 x 60
Carburetion/Throttle Body	3 Throttle Body 46 mm Butterfly	3 Mikuni VM38SS Slide	2 Mikuni VM38SS Slide	2 Throttle Body 46 mm Butterfly
Oil Injected	Standard	Standard	Standard	Standard
Ignition	CDI	CDI	CDI	CDI
Alternator Output	12V 180W	12V 180W	12V 200W	12V 200W
Length (in./cm.)	106.25/269.9 113/287 SKS	106.25/269.9	113/287	106.25/269.9 SP 113/287 SKS
Width (in./cm.)	43.12/109.5 41.62/105.7 SKS	41.62/105.7	41.62/105.7	43.12/109.5 SP 41.62/105.7 SKS
Height (in./cm.)	38.5/97.7 44/111.7 SKS	44/111.7	44/111.7	44/111.7
Ski Stance (in./cm.)	38/96.4 36.5/92.7 SKS	36.5/92.7	36.5/92.7	38/96.4 SP 36.5/92.7 SKS
Track Width (in./cm.)	15/38.1	15/38.1	15/38.1	15/38.1
Track Length Overall (in./cm.)	121/307.1 133.5/338.9 SKS	121/307.1	133.5/338.9	121/307.1 133.5/338.9 SKS
Fuel Capacity (U.S. gal./Imp. gal./liters)	11.9/9.9/45	11.9/9.9/45	11.9/9.9/45	11.9/9.9/45
Recommended Fuel	88 Octane Min.	88 Octane Min.	88 Octane Min.	88 Octane Min.
Front Suspension	Parallel Link Trailing Arm IFS	Parallel Link Trailing Arm IFS	Parallel Link Trailing Arm IFS	Parallel Link Trailing Arm IFS
Brake Type	Liquid Cooled Hydraulic Disc	Liquid Cooled Hydraulic Disc	Hydraulic Disc	Hydraulic Disc
Storage	Rear of Seat	Rear of Seat	Rear of Seat	Rear of Seat
Speedometer	Standard	Standard	Standard	Standard
Tachometer	Standard	Standard	Standard	Standard
Trip Odometer	Standard	Standard	Standard	Standard
Accessory Lights	Oil/Temp/Acc/Hi Beam	Oil/Temp/Acc/Hi Beam	Oil/Temp/Acc/Hi Beam	Oil/Temp/Hi Beam
Electric Start	N/A	N/A	Standard	TBA
Handwarmers	Standard H/L	Standard H/L	Standard H/L	Option
Two-Up Seat	Option	Option	Standard	Option
Backrest	Option	Option	Standard	Option
Storage Rack	Option	Option	Option	Option
Tow Hitch	Option	Option	Option	Option