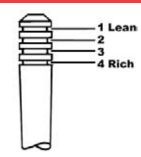
RBURETOR PARTS



CARBURETOR JETTING CHART FOR **ROTAX® UL ENGINES**

Use this chart to identify part number you need, then use bottom chart to select correct part number to order.

ROTAX [®] ENGINE	 MAIN JET	 IDLER JET	 NEEDLE JET	 JET NEEDLE	CLIP POSITION	AIR SCREW
2771	148	45	2.72	8L2	2	1
2772	140	45	2.72	8L2	2	1
3771	165	45	2.70	802	2	.5
3772	155	45	2.70	802	2	.5
4471	165	45	2.70	15K2	2	.5
4472	155	45	2.70	15K2	2	.5
447DC1	135	50	2.70	6G1	3	1
447DC3	128	50	2.68	15K2	2	1
503SC1 Up to #3785371	180	45	2.74	8G2	3	.5
503SC2 Up to #3785371	158	45	2.74	6H2	3	.5
503SC1 From #3785372 Up	185	45	2.72	15K2	3	.5
503SC2 From #3785372 Up	165	45	2.70	15K2	3	.5
503DC1	158	45	2.74	8L2	1	.5
503DC3	148	45	2.68	11K2	2	1
532SC1	195	55	2.74	15K2	3	1
532SC3	170	55	2.74	15K2	3	1
532DC1	165	55	2.72	11G2	3	1
532DC3	145	55	2.68	15K2	3	1
5821	165	55	2.72	11G2	3	1
5823	145	55	2.68	15K2	3	1



1 = Without Rotax® intake silencer kit, with K&N RC1200 air filter, with or without Rotax® after muffler kit.

2 = With Rotax® intake silencer kit, with K&N CM0300 air filter, with or without Rotax® after muffler kit.

3 = With Rotax® dual intake silencer kit, with K&N RC1200 air filters, with or without Rotax® after muffler kit.



MAIN JET

125 = Part No. R268-978

128 = Part No. R261-085 130 = Part No. R268-979 135 = Part No. R268-980 138 = Part No. R268-998 140 = Part No. R268-981 145 = Part No. R268-982

148 = Part No. R268-995 150 = Part No. R268-983 155 = Part No. R268-984

158 = Part No. R268-996 160 = Part No. R268-985 162 = Part No. R268-990 165 = Part No. R268-986

170 = Part No. R268-987 175 = Part No. R268-988 180 = Part No. R268-989

185 = Part No. R261-080 190 = Part No. R261-084 195 = Part No. R268-992

200 = Part No. R261-082 205 = Part No. R261-087 220 = Part No. R261-081





2H2 = Part No. R963-717 4E2 = Part No. R963-716 6G1 = Part No. R261-642

6H2 = Part No. R963-719 6P2 = Part No. 15-05029

8G2 = Part No. R963-712 8H1 = Part No. R261-643 8L2 = Part No. R963-714

8O2 = Part No. R963-711 10 = Part No. R961-045

11G2 = Part No. R961-043 11K2 = Part No. R961-044

15K2 = Part No. R963-718



IDLER JET

30 = Part No. R963-141 35 = Part No. R963-143 40 = Part No. R963-142 45 = Part No. R963-144 50 = Part No. R963-140 55 = Part No. R963-147 60 = Part No. R963-145 65 = Part No. R963-146

NEEDLE JET



2.62 = Part No. R261-606 2.68 = Part No. R963-691 2.70 = Part No. R963-698 2.72 = Part No. R963-697 2.74 = Part No. R963-699 2.76 = Part No. R963-693 2.78 = Part No. R963-696 2.80 = Part No. R963-695 2.82 = Part No. R963-694 2.94 = Part No. R961-022

NEEDLE CLIP



P/N 07-00693

Lower numbers indicate smaller jet size or opening.

Low numbers = lean.

High numbers = rich.

First needle number denotes mixture above half-throttle.

Needle letter denotes mixture below half-throttle.

PRESSURE REGULATOR



If the fuel pump is putting out more than 8 psi, this regulator can be used to keep the fuel pressure within safe limits and avoid the possibility of flooding.

Pressure Range (psi): 4.5-9 • Regulator Style: Non-return • Regulator Location: Inline • Boost/Vacuum Reference Port: No Gauge Port: No • Mount-

ing Bracket Included: Yes • Fittings Included: No • Rebuildable: Yes • Inlet Quantity: One • Inlet Attachment: Female threads • Inlet Size: 3/8 in. NPT • Outlet Quantity: Two • Outlet Attachment: Female threads • Outlet Size: 3/8 in. NPT • Regulator Material: Aluminum • Regulator Finish: Chrome plated. • Universal: Yes • Fuel Type: Gasoline • Regulator Usage: Carburetor......P/N 15-08385



BING DUAL CARB GASKET KIT ROTAX

Quantity: 2 Carbs. "O" Rings: Biggest - Jet Stock, Next Down - Throttle Shaft, Green - Choke Disk, 4 small - Idle Jet & Idle Air Screw, and Smallest - Jet Needle. For 912......P/N 15-09421

For 914.....P/N 15-09422



KWIK TUNE FOR ROTAX **ENGINES**

The handy Kwik Tune, a timesaving tool launched at Sun 'n Fun. Kwik Tune helps remove and reinstall the aircraft throttle cable, cover, spring, and slide in a Bing carburetor. P/N 08-05206

CARB CLEANING BRUSH



3/16" Tube, .005 Nylon, 2" BP, 6" OAL Can be used in the cleaning of internal bores and cylindrical cavities. Good for light duty jobs applying



MIKUNI FUEL PUMP

Genuine Mikuni fuel pumps. Replace original parts on Rotax®, Hirth, & many other engines. Single Pump......P/N 07-00777 Dual Pump......P/N 07-00778



MIKUNI REBUILT KIT FOR SINGLE/DUAL FUEL PUMPS

Single PumpP/N 07-01011 Dual PumpP/N 07-01010



Mikuni Float Chamber Plug. P/N 15-05548 MIKUNI FLOAT CHAMBER PLUG



ROTAX THROTTLE SPRINGS 6822

A common complaint about the Rotax 912/914 engines is that the throttle return springs are too

strong. McFarlane stocks a variety of springs so you can choose the one that best fits your application. All McFarlane throttle controls for Rotax engines include P/N 6822 spring. Less than half the strength of the original stock Rotax springs. Prevents throttle "creep" due to excessive return spring force. Requires 1 per carburetor (2 per engine) Note: Installer is responsible for determining whether this spring is an appropriate substitution for their application. For use on non-certified aircraft. P/N 05-12477 ea.



NYLON STARTER ROPE

The perfect replacement rope for worn-out manual starters P/N 13-03922 per ft.