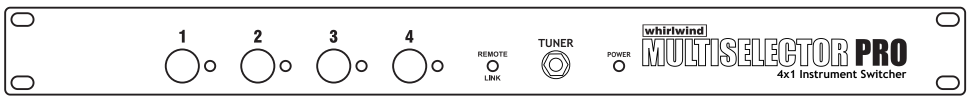
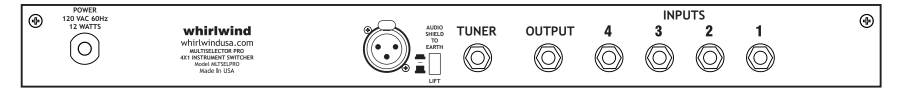
whirlwind MULTISELEGTOR PRO

4-to-1 Instrument Switcher



Four momentary switches on the front panel select between channels, with the active channel identified by a red LED. Activating a channel disconnects the previous selection. A separate, green LED indicates connection of the optional foot controller, the MultiSelector MLTSELPRO4XR Remote.



The rear panel contains the four unbalanced ½" input jacks, the ½" output jack, and a female XLR connector for connecting the optional remote footswitch. The unit is AC powered for ultimate performance with no external "wall wart" needed. The standard version MLTSELPRO is set for 120 Volt operation. The MLTSELPROX version is set for 230 Volt, 50/60Hz operation.

The MultiSelector PRO also features an individually buffered tuner output on both the front and rear panels. All three non-active inputs are routed to the tuner outputs so a guitar tech can tune any non-active instrument by just turning up its volume. This output is electronically isolated from the main signal path. It's no longer necessary to unplug the cable or wireless transmitter from the instrument to tune and then "hopefully" remember to plug back in to the instrument!

MADE IN USA 99 Ling Road - Rochester, New York 14612 800-733-9473 / 585-663-8820 Fax: 585-865-8930 sales@whirlwindusa.com whirlwindusa.com

MULTISELECTOR REMOTE MLTSELPRO4XR - For use with MULTI-SELECTOR PRO and 4X only			whirlwind whirlwindusa.com Made In USA
1	2	3	4
0	0	0	0
	\bigcirc	\bigcirc	

The optional MultiSelector MLTSELPRO4XR Remote "stomp box" style footswitch contains four switches that remotely control the switching functions of the rack mount unit using a regular 3-pin XLR microphone cable. A unique, proprietary communication protocol ensures reliable switching with mic cables up to 100 feet long.

whirlwind MULTISELEGIOR PRO

4-to-1 Instrument Switcher

The MultiSelector PRO is a state of the art, unidirectional, 4-to-1 instrument switcher incorporating innovative features sought after by touring professionals. The one rack space MultiSelector PRO allows selection of any 1 of 4 inputs to a single output. Each of the four inputs is electronically buffered with a 1 MegOhm input impedance, delivering pristine frequency response when used with instruments with passive pickups. Signals pass through the unit transparently, with no coloration and the digitally controlled optical switching is completely silent. An extremely low noise floor and high channel isolation make the MultiSelector PRO perfect for the most professional of applications.

FEATURES:

- Professional instrument switcher any 1 of 4 inputs sent to one output
- Totally silent optical switching
- High impedance inputs provide sonic transparency
- All non-selected inputs are routed to the tuner outputs, allows tuning without unplugging instruments
- Optional MultiSelector MLTSELPRO4XR Remote uses XLR mic cable
- Selecting a channel on the rack or remote turns off previous selection
- · AC powered for ultimate performance

SPECIFICATIONS

Insertion loss	35 dBV	
Frequency Response; Main Output	+/1 dBV 20-20 kHz	
Total Harmonic Distortion +noise	< .003% 20-20 kHz	
Noise; Main output	< -112 dBV	
Off channel Attenuation; Main output	> 109 dBV	
Crosstalk; Main Output	>109 dBV at 1 kHz	
Rise time; Main Output	320 nS	
Maximum Input level	+13.7 dBV	
Input Impedance	1 Meg Ohms	
Maximum output level	+13.7 dBV	
Output Impedance; Main and Tuner	100 Ohms	
Power consumption	10.1 Watts: .081 Amp at 120 VAC	
AC dropout voltage	103 VAC	
Size	19"w x 1.75"h x 5.5"d 6 lbs.	
Shipping weight	7 lbs.	

WARRANTY

This product is warranted to be free of defects in materials or workmanship to the original purchaser for a period of 2 years from the date of purchase. Should warranty service be required, return the unit postage paid along with the original sales receipt to:

Whirlwind Music Dist., Inc. 99 Ling Road Rochester, NY 14612

Whirlwind will, at its option, repair or replace the unit. This warranty does not cover damage resulting from abuse, unauthorized modifications or use of the product in unintended applications.