

RACKFRAME SYSTEM™

1U RACKFRAME/SHELF

Fits any 19" Rack Enclosure requiring only 1 U of Rackspace

This allows you to fit all 1/4 Rack Nigel B™ Amplifiers and Modules, or any Extron® 1/8 or 1/4 Rack Versa Tools® Modules. You can also add any Custom Made Connecting Panels of your choice.



Each RackFrame Shelf is purchased as an "individual" unit, allowing you to add our 1/4 Rack Amplifiers, Modules or Blanking Panels to the Frame exactly as you want them installed.



RackFrame Shelf shown populated with Extron & Nigel B Modules



PREDRILLED FOR ALL NIGEL B™ AMPLIFIERS, MODULES & EXTRON® VERSA TOOLS® UNITS



Underside of RackFrame Shelf showing predrilled Mounting Holes

The RackFrame Shelf is predrilled making installation of any Nigel B™ Amplifier or Module, or any Extron® Versa Tools® Units, a simple matter of using (2) 440 x 1/4" long screws to attach the different units to the RackFrame Shelf.

GENERAL NOTES & INSTRUCTIONS

A series of eight holes on the Front of the Frame are provided for future units. When installing Nigel B™ Amplifiers and Modules, it will be seen that one or two Front Panel Screws have to be removed, before attaching the (2) Underneath 440 Screws.

1. First remove the top (2) screws from the Amplifier's Front Panel, then using those screws, attach them to the underneath holes.
2. Finally replace the Amplifier's "missing" 4.40 Screws with the supplied 4.40 1/4" Round Head, attaching them through the appropriate Rack's Front Holes.

SUPPLIED HARDWARE

(4) 10.32 X 1/2" Truss Head Screws are provided with each RackFrame Shelf when attaching the unit to the Rack Rails of any 19" Equipment Rack. Nigel B Amplifiers, Modules and Blanking Panels for installation into the Rack Frame Shelf are supplied with the necessary hardware at the time of purchase.

Part #	Description	List Price
NB-1USHE	1U Rack Shelf Frame	\$ 119.95
NB-1BP	1U Blanking Panel	\$ 19.95



Nigel B Design, Inc. CA, USA. Tel: (818) 487-9323 Fax: (818) 766-9805
Web Site: www.nigelbdesign.com. E-Mail: sales@nigelbdesign.com