

Innovation from the Ground up



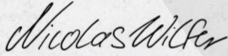
The innovative RockBoard® design leaves nothing to be desired. Extremely light and durable, and with a full line of accessory options, it is the most flexible board around.

The RockBoard® Pedalboard series has been developed based on suggestions from musicians around the world.

The ultra-light and durable aluminum construction and innovative, functional surface design allows optimal pedal mounting and space-saving connections of all components with RockBoard® cables.

This system is complemented by MODs (Modular Patch Bays) with a variety of useful functions that can be fully integrated in the RockBoard® and the illuminated by the LED light.

The slotted grid of the RockBoard® is a perfect fit of our new QuickMount® system, which can be combined with PedalSafe® to protect your pedals from wear and tear.



Nicolas Wilfer

Framus & Warwick GmbH & Co Music Equipment KG

The RockBoard Series and many of its components are protected by various IP-rights including Patents, Trademarks and Design Rights and may be inspected under www.warwickbass.com/IP_RockBoard

WARWICK®, ROCKBOARD®, PEDALSAFE®, and QUICKMOUNT® are the trademarks of Warwick GmbH & Co. Music Equipment KG "Warwick"), which may be registered in one or several categories of goods with the United States Patent & Trademark Office. Some of the aforementioned trademarks may be registered in one or several categories of goods in certain other territories. This is not a comprehensive list of all trademarks of Warwick and specifically does not include any common law trademarks of Warwick. All other names and marks not mentioned herein are the trade names, trademarks or service marks of their respective owners.

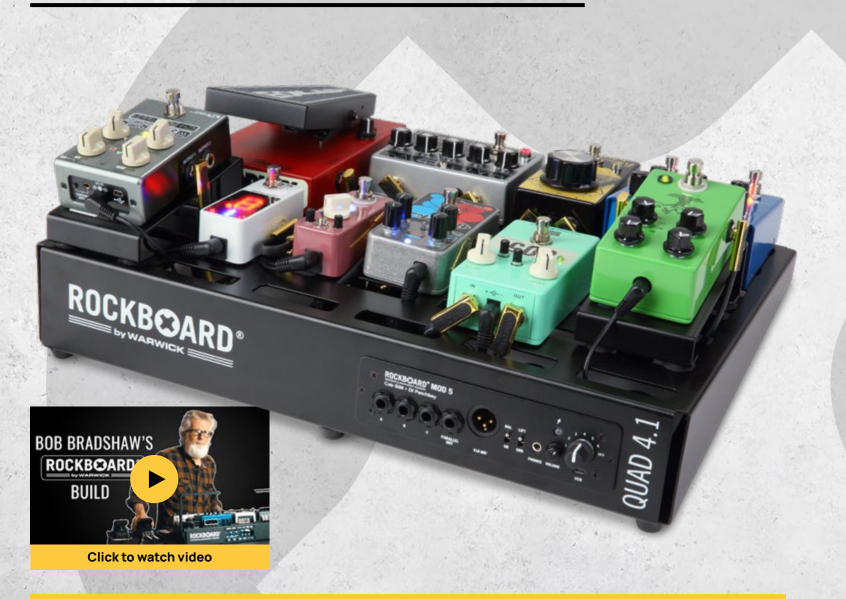
ROCKBOARD®

by WARWICK	
Pedalboard Series	4 - 11
Gig Bags, Flight Cases	12 - 13
Add-Ons	14 - 15
LED Lights	16 - 17
MODs and Supports	18 - 21
In-Ear Monitoring Headphone Amlifier	22 - 23
QuickMount® System	24 - 25
PedalSafe®	26 - 29
Power Supplies	30 - 33
New Website	34 - 35
Power Cables	36 - 39
Instrument Cables	40 - 41
Patch Cables	42 - 43
PatchWorks® (BYO)	44 - 45
Connectors	46 - 47
XLR, TRS, Looper/Switcher Cables	48 - 49
MIDI Cables	50 - 51
Pedal Bags	52 - 53
Suitcases	54 - 55
StageTuner	56 - 57
Accessories	58 - 60

Click to reach products

2 ROCKB©ARD°

New Sizes to fit Any Rig



RockBoard® Pedal Boards

The ingenious and lightweight design of the RockBoard is rigid and rugged. Built with a single sheet of cold-rolled aluminum and U-shaped vertical support braces, the RockBoard is one of the strongest pedalboards on the market. Using innovated gridded, slot-based designed to easily hide and organize your cabling and secure your pedals, organizing your setup has never been easier. In addition to several new sizes, added and improved features of the RockBoard line include additional MOD slots, increased versatility in power supply placement, improved pedalboard bags, stronger flight cases and brand-new accessories!

- Sturdy and light, cold rolled aluminum construction
- Slotted design for easy pedal mounting
- Mounting holes for RockBoard LED Light (Sold separately)
- U-shaped support braces
- 10° angled surface
- Seamless, black powder-coated surface



Duo 2.0 31.8 x 14.2 cm / 12 ³³/₆₄" x 5 ¹⁹/₃₂"

with Gig Bag RBO B 2.0 DUO B





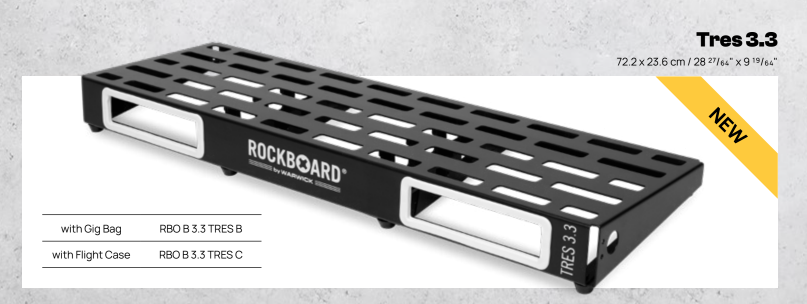


















Space for up to 30 pedals!



Cinque 5.2 62.2 × 42.4 cm / 24 ³¹/₆₄" × 16 ¹¹/₁₆"





Cinque 5.4



RBO B 5.3 CINQ MAX B

with Gig Bag

with Flight Case

RockBoard Size Comparisons

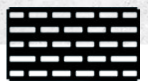
Duo 2.0



For approx. 3 to 5 effects pedals (depending on size). Dimensions: 31.8×14.2 cm / $12^{33}/_{64}$ " $\times 5^{19}/_{32}$ ". Weight 0.5 kg / 1.1 lbs.

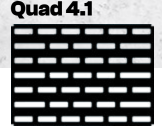
or approx 3 to 5 offeets podals (depending on size)

Tres 3.0



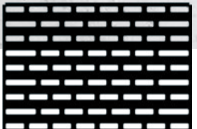
For approx. 5 to 10 effects pedals (depending on size). Dimensions: 44.2×23.6 cm / $17^{13}/_{32}$ " $\times 9^{19}/_{64}$ ". Weight 0.95 kg / 2.1 lbs.

- -



For approx. 7 to 12 effects pedals (depending on size). Dimensions: 47.0×33.0 cm / $18^{1}/_{2}$ " x $12^{63}/_{64}$ ". Weight 1.5 kg / 3.3 lbs.

Cinque 5.2



For approx. 10 to 20 effects pedals (depending on size). Dimensions: 62.2×42.4 cm / $24^{31}/_{64}$ " x $16^{11}/_{16}$ ". Weight 3.95 kg / 8.7 lbs.

Duo 2.1



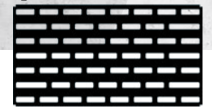
For approx. 4 to 7 effects pedals (depending on size). Dimensions: 47.0×14.2 cm / $18^{1}/_{2}$ " $\times 5^{19}/_{32}$ ". Weight 0.7 kg / 1.6 lbs.

Tres 3.1



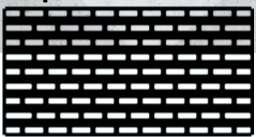
For approx. 5 to 10 effects pedals (depending on size). Dimensions: 52.2×23.6 cm / $20^{35}/_{64}$ " x $9^{19}/_{64}$ ". Weight 1.2 kg / 2.7 lbs.

Quad 4.2



For approx. 9 to 15 effects pedals (depending on size). Dimensions: 62.2×33.0 cm / $24^{\,31}/64$ " \times $12^{\,63}/64$ ". Weight 2.05 kg / 4.5 lbs.

Cinque 5.3



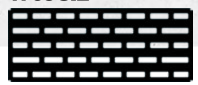
For approx. 15 to 25 effects pedals (depending on size). Dimensions: 82.0×42.4 cm / 32 $^9/_{32}$ " \times 16 $^{11}/_{16}$ ". Weight 4.5 kg / 9.9 lbs.

Duo 2.2



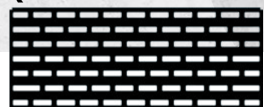
For approx. 5 to 9 effects pedals (depending on size). Dimensions: 62.2×14.2 cm / $24^{31}/_{64}$ " $\times 5^{19}/_{32}$ ". Weight 0.9 kg / 2 lbs.

Tres 3.2



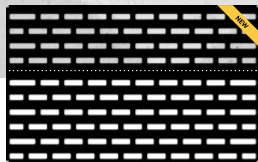
For approx. 7 to 12 effects pedals (depending on size). Dimensions: 59.8×23.6 cm / $23^{35}/_{64}$ " $\times 9^{19}/_{64}$ ". Weight 1.3 kg / 2.9 lbs.

Quad 4.3



For approx. 10 to 20 effects pedals (depending on size). Dimensions: 82.8×33.0 cm / $32^{19}/_{32}$ " x $12^{63}/_{64}$ ". Weight 2.4 kg / 5.3 lbs.

Cinque 5.3 MAX



For approx. 15 to 25 effects pedals (depending on size). Dimensions: 82.6×49.8 cm / 32 $^{33}/_{64}$ " x 19 $^{19}/_{64}$ ". Weight 6,5 kg / 14.3 lbs.

For further information please visit rockboard.net

Duo 2.3



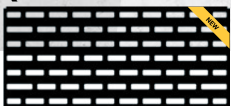
For approx. 7 to 11 effects pedals (depending on size). Dimensions: 72.2×14.2 cm / $28\ ^{27}/_{64}$ " $\times\ 5\ ^{19}/_{32}$ ". Weight 1 kg / 2.2 lbs.

Tres 3.3



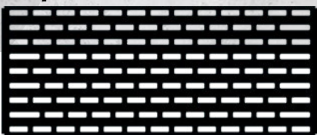
For approx. 9 to 14 effects pedals (depending on size). Dimensions: 72.2×23.6 cm / $28^{27/64}$ " \times 9 ¹⁹/₆₄". Weight 1,5 kg / 3.3 lbs.

Quad 4.4



For approx. 9 to 18 effects pedals (depending on size). Dimensions: 72.2×33.0 cm / $28^{27}/_{64}$ " \times $12^{63}/_{64}$ ". Weight 5 kg / 11 lbs.

Cinque 5.4



For approx. 20 to 30 effects pedals (depending on size). Dimensions: 100.2×42.4 cm / $39^{29}/_{64}$ " x $16^{11}/_{16}$ ". Weight 9.55 kg / 21.1 lbs.

Road Ready Protection

With RockBoard® pedalboard comes your choice of a case or bag. Choose between a soft, durable Gig Bag or road ready Flight Case.



RockBoard® Pedalboard	RockBoard® Professional Gig Bag Product Nr.
DUO 2.0	RBO BAG 2.0 DUO
DUO 2.1	RBO BAG 2.1 DUO
DUO 2.2	RBO BAG 2.2 DUO
DUO 2.3	RBO BAG 2.3 DUO
TRES 3.0	RBO BAG 3.0 TRES
TRES 3.1	RBO BAG 3.1 TRES
TRES 3.2	RBO BAG 3.2 TRES
TRES 3.3	RBO BAG 3.3 TRES

RockBoard® Pedalboard	RockBoard® Professional Gig Bag Product Nr.
QUAD 4.1	RBO BAG 4.1 QUAD
QUAD 4.2	RBO BAG 4.2 QUAD
QUAD 4.3	RBO BAG 4.3 QUAD
QUAD 4.4	RBO BAG 4.4 QUAD
CINQUE 5.2	RBO BAG 5.2 CINQUE
CINQUE 5.3	RBO BAG 5.3 CINQUE
CINQUE 5.3 MAX	RBO BAG 5.3 CINQ MAX
CINQUE 5.4	RBO BAG 5.4 CINQUE

- 10 mm / 3/8" paddingpadded twin-handle
- metal hardware
- strong, water-resistant RokTex® surface material
- detachable, adjustable, and padded shoulder strap
- 2-way zipper with nylon grip
- PVC (Polyvinylchloride) reinforced bottom
- 1 x sturdy front pocket for cables and accessories



RockBoard® Pedalboard	RockBoard [®] Flight Case Product Nr.
DUO 2.1	RBO CASE 2.1 DUO
DUO 2.2	RBO CASE 2.2 DUO
DUO 2.3	RBO CASE 2.3 DUO
TRES 3.0	RBO CASE 3.0 TRES
TRES 3.1	RBO CASE 3.1 TRES
TRES 3.2	RBO CASE 3.2 TRES
TRES 3.3	RBO CASE 3.3 TRES

RockBoard® Pedalboard	RockBoard® Flight Case Product Nr.
QUAD 4.1	RBO CASE 4.1 QUAD
QUAD 4.2	RBO CASE 4.2 QUAD
QUAD 4.3	RBO CASE 4.3 QUAD
QUAD 4.4	RBO CASE 4.4 QUAD
CINQUE 5.2	RBO CASE 5.2 CINQUE
CINQUE 5.3	RBO CASE 5.3 CINQUE
CINQUE 5.3 MAX	RBO CASE 5.3 CINQ MAX
CINQUE 5.4	RBO CASE 5.4 CINQUE

- 10 mm / 3/8" plywood with PVC surface in aluminum look
- aluminum edges
- interior lining out of dense EPS foam
- lid with soft convoluted foam
- 1 carry handle
- 2 lockable snap locks
- aluminum joining rim
- 4 rubber feet







Note: Not compatible with 19" Rack Panel Single or Double (1U) - Rack Mount for RockBoard MOD.









Base Plate



1 Drawer

Rotating mounting drawer for RockBoard pedalboards. Intelligent swivel locking mechanism for accessories, cables, wireless systems, etc. Fits MOD slots in RockBoard pedalboards (except Rock-Board DUO 2.0, 2.1, 2.2, and 2.3). Material: reinforced polyamide. Incl. all mounting screws, counter nuts, and tools. Dimensions (W x D x H): 175 x 84.5 x 47 mm / 6 57/64" x 3 21/64" x 1 27/32" Weight: 150 g / 0.33 lbs. Product Nr.: RBO B MOD DRAWER

2 Base Plate

Universal mounting solution and base plate for pedalboards. Offers clean cable routing, additional space and optimal protection for power supplies, effects, cables and more. Easy mounting, no additional drill holes required. Made of aluminum (material thickness: 2.0 mm / 5/64"). Powder coated black surface. Incl. all mounting accessories and tools.

3 Base Plate Part Set

Twist lock latch for Rockboard Base Plate. Reusable. One set. Product Nr.: RBO BASE PLATE PARTS 2 Base Plate

	Туре	Dimensions (L x W)	Weight	Product Nr.
	TRES 3.0	431 x 227 mm / 16 ³¹ / ₃₂ " x 8 ¹⁵ / ₁₆ "	463 g / 1.02 lbs	RBO BASE PLATE 3.0
200	TRES 3.1	509 x 227 mm / 20 ³ / ₆₄ " x 8 ¹⁵ / ₁₆ "	530 g / 1.17 lbs	RBO BASE PLATE 3.1
	TRES 3.2	586 x 227 mm / 23 ⁵ / ₆₄ " x 8 ¹⁵ / ₁₆ "	620 g / 1.37 lbs	RBO BASE PLATE 3.2
Ä	TRES 3.3	705 x 227 mm / 27 ³ / ₄ " x 8 ¹⁵ / ₁₆ "	714 g / 1.57 lbs	RBO BASE PLATE 3.3
	QUAD 4.1	458 x 327 mm / 18 ¹ / ₃₂ " x 12 ⁷ / ₈ "	750 g / 1.65 lbs	RBO BASE PLATE 4.1
	QUAD 4.2	605 x 327 mm / 23 ¹³ / ₁₆ " x 12 ⁷ / ₈ "	890 g / 1.96 lbs	RBO BASE PLATE 4.2
1	QUAD 4.3	813 x 327 mm / 32 ¹ /64" x 12 ⁷ /8"	1170 g / 2.58 lbs	RBO BASE PLATE 4.3
	QUAD 4.4	706 x 323 mm / 27 ⁵¹ / ₆₄ " x 12 ²³ / ₃₂ "	932 g / 2.05 lbs	RBO BASE PLATE 4.4
	CINQUE 5.2	605 x 416 mm / 23 ¹³ / ₁₆ " x 16 ³ / ₈ "	1076 g / 2.37 lbs	RBO BASE PLATE 5.2
	CINQUE 5.3	807 x 417 mm / 31 ⁴⁹ /64" x 16 ²⁷ /64"	1570 g / 3.46 lbs	RBO BASE PLATE 5.3
ì	CINQUE 5.4	985 x 416 mm / 38 ²⁵ / ₃₂ " x 16 ³ / ₈ "	1790 g / 3.95 lbs	RBO BASE PLATE 5.4
I	CINQUE 5.3 MAX	794 x 488 mm / 31 ¹⁷ /64" x 19 ⁷ /32"	1850 a / 4.08 lbs	RBO BASE PLATE 5.3MA

4 The Tray

Universal power supply mounting solution. Fits all RockBoard® models (except DUO Series). No drill holes necessary. Fastened with included reusable clip-mount system. Weight: 210 g / 0.46 lb. Dimensions (L x W): 241 x 122 mm / 9 1/2" x 4 13/16". Product Nr.: RBO B THE TRAY

5 The Tray Rivet

Replacement Rivets for RockBoard® The Tray, reusable. Set of 5 pcs.

Product Nr.: RBO B THE TRAY RIVET

6 Foot

Spare feet, suitable for all RockBoard® pedalboard models. Set of 4 pcs.

Product Nr.: SP RBO FOOT

7 QuickMount Pedal Riser

Heightening tool for one effects pedal in standard format for better accessibility of the pedal on the upper rows of a RockBoard® pedalboard. Multiple pedal risers next to each other offer space for larger effects pedals. Easy mounting in the slot grid. Powder coated black surface. Dimensions (L x W): 135×76 mm / $5\,^{5}/_{16}$ " × $2\,^{63}/_{64}$ ". Height: $25\,^{-46}$ mm / $6\,^{3}/_{64}$ " – $1\,^{13}/_{16}$ " (incl. rubber feet). Product Nr.: RBO B PEDAL RISER

8 Step up

Gives you easier access to pedals in the upper rows of the RockBoard® pedalboard. Simply attach the RockBoard® Step Up to the preferred location on your pedalboard and put the pedals on it. Three sizes for your RockBoard®.

Step Up 1 - Narrow

Product Nr.: RBO STEP UP 1

Step Up 2 - Large

Product Nr.: RBO STEP UP 2

Step Up 3 - Extra Large

Product Nr.: RBO STEP UP 3

Step Up Set (Narrow + Large + Extra Large)

Product Nr.: RBO STEP UP KIT

9 Frame XL

Optional brace for CINQUE 5.2, 5.3 and 5.4. Dropin replacement for standard support braces. Compatible with The Tray. Allows for mounting of even the biggest power supplies underneath your pedalboard. Made of aluminum. Dimensions (LxWxH): 41.5 x 10 x 8.7 cm / 16 ¹⁵/₁₆" x 3 ¹⁵/₁₆" x 1⁷/₁₆". Product Nr.: RBO B FRAME XL

10 Frame 4 XL

Optional brace for Quad 4.1, 4.2 & 4.3. Dropin replacement. Compatible with The Tray. Allows the mounting of even the biggest power supplies underneath your pedalboard. Made of aluminum. Dimensions (L x W x H) 323 x 52 x 27 - 74 mm / $12^{23}/_{32}$ " x $23/_{64}$ " x $1^{1}/_{16}$ " - $2^{29}/_{32}$ ".

Product Nr.: RBO B FRAME 4 XL

4 The Tray







QuickMount Pedal Riser







STEP UP 2







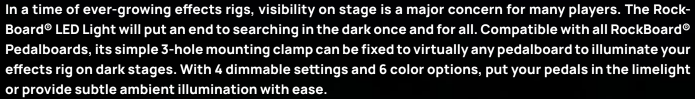
STEP UP 1



15

14 ROCKBOARD® ADD-ONS

Click to watch video



6 colors selectable





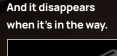






There when you need it.





......



50% / 25%) and 6 different colors, the brightness and mood can be perfectly adapted to the environment and personal needs. 16 powerful LEDs. Power via 9V DC adapter, 2.1 x 5.5 mm barrel plug, polarity (-) center. Current draw less than 100 mA. Dimensions (W x H x D) 220 x 220 x 25 mm / 8 21/32" \times 8 $^{21}/_{32}$ " \times $^{63}/_{64}$ ". Weight ca. 150 g / 0.33 lbs.

The RockBoard LED Light (V2) is a multi-colored LED lamp specially designed for use with the RockBoard Pedalboard series. The LED Light (V2) Pedalboard using a lockable mounting clamp. Product Nr.: RBO B LED LIGHT V2

female barrel socket adapter, 2.1 mm x 5.5 mm. Product Nr.: RBO B LED LIGHT UNI



16 ROCKBOARD® **ILLUMINATION**

More Than a Patchbay

Modular Patch Bays

- All-In-One Patchbay, fits perfectly into MOD slots in RockBoard® pedalboards
- Compatible with a wide variety of other pedalboards
- Acts as central access point to your effects setup
- Establishes clean cable paths within the pedalboard
- All connections mirrored on backside
- Detachable front plate for mounting on top or underneath pedalboards
- Incl. mounting screws, counter nuts and TX wrench





1 MOD 1 V2

All-In-One Patchbay for pedalboards. $5 \times 6.3 \, \text{mm} / 1/4$ " TRS thru. $1 \times \text{XLR}$ thru (male front / female back). $1 \times \text{DC} \ 2.1 \times 5.5 \, \text{mm}$ barrel thru. $1 \times \text{AC}$ IEC thru (male front / female back). All connections mirrored on backside. Dimensions with front plate (W × D × H): $175 \times 85 \times 47 \, \text{mm} / 6 \, ^{7}/8$ " × $3 \, ^{3}/8$ " × $3 \, ^{15}/16$ ". Dimensions without front plate (W × D × H): $160 \times 85 \times 33 \, \text{mm} / 6 \, ^{5}/16$ " × $3 \, ^{3}/8$ " × $1 \, ^{5}/16$ ".

Product Nr.: RBO B MOD 1 V2

2 MOD 2 V2

All-In-One Patchbay for pedalboards. 4×6.3 mm / 1/4" TRS thru. 2×5 -pin DIN MIDI thru. $1\times$ USB Type A thru. $1\times$ DC 2.1×5.5 mm barrel thru. $1\times$ AC IEC thru (male front / female back). Dimensions with front plate (W \times D \times H): $175\times85\times47$ mm / $6^{-7}/6$ " \times 3 $^{-3}/6$ " \times 3 $^{-15}/16$ ". Dimensions without front plate (W \times D \times H): $160\times85\times33$ mm / $6^{-15}/16$ " \times 3 $^{-3}/8$ " \times 1 $^{-5}/16$ ". Product Nr.: RBO B MOD 2 V2

3 MOD 3 V2

 3×6.3 mm / $1\!\!/_4$ " TRS thru. $2\times$ XLR thru (male front / female back). $1\times$ XLR thru (female front / male back). $1\times$ DC 2.1×5.5 mm barrel thru. $1\times$ AC IEC thru (male front / female back). Dimensions with front plate (W \times D \times H): $175\times85\times47$ mm / $6^{7}/_8$ " \times 3 $^{3}/_8$ " \times 3 $^{15}/_{16}$ " Dimensions without front plate (W \times D \times H): $160\times85\times33$ mm / $6^{5}/_{16}$ " \times 3 $^{3}/_8$ " \times 1 $^{5}/_{16}$ ". Product Nr.: RBO B MOD 3 V2

4 MOD 4

All -In-One Wireless Guitar System & Patchbay for pedalboards. Connects your instrument with your effects setup via digital wireless transmission system. 2.4 GHz ISM band for worldwide use. Range approx. 30 m / 100 ft. (without obstacles). Incl. wireless transmitter unit (RBO B MOD 4 U2 only). Incl. mounting screws and counter nuts. 4 x 6.3 mm / ½" TRS thru. 1 x AC IEC thru (male front / female back). 1 x DC 2.1 x 5.5 mm barrel thru. 9 V DC 2.1 x 5.5 mm barrel input. Dimensions with front plate (W x D x H): 175 x 62 x 47 mm / 6 7 /s" x 3 3 /s" x 3 15 /16". Dimensions without front plate (W x D x H): 160 x 60 x 33 mm / 6 5 /16" x 3 3 /s" x 1 5 /16".

MOD 4

Product Nr.: RBO B MOD 4

MOD 4 with XVive U2 Transmitter

Product Nr.: RBO B MOD 4 U2

5 MOD 5

Cabinet simulation & DI patchbay. IR based speaker cabinet simulation. 6 integrated IRs selectable. Support of additional Custom IRs (max. 1024 pts.). Integrated active DI box. Headphone amplifier. 3×6.3 mm / 1/4" TRS thru. XLR DI Out. 6.3 mm / 1/4" Parallel TRS output. 1/48" stereo headphone output with adjustable volume. Micro USB connection for firmware updates and loading custom IRs. Power supply via optional 9V DC power adapter, 2.1×5.5 mm barrel plug, polarity (-) center. Current Draw 1/48 mm / 1/49. Do power adapter, 1/49. Tro x 85 x 47 mm / 1/49. Tro x 3 1/49. Dimensions without front plate (W x D x H): 1/49. Dimensions without front plate (W x D x H): 1/49. Dimensions without front plate (W x D x H): 1/49.

Product Nr.: RBO B MOD 5







18 ROCKBOARD*

MODULES









Mini MOD TRS



1 Mini MOD DC

The RockBoard® Mini MOD DC is a simple DC patchbay for the RockBoard pedalboard series. Perfectly fitting the mounting holes of the LED Light on all pedalboards, it offers a convenient

hout complex routing of the power supply cable under the pedalboard. The pedals can be permanently connected to a multi power supply and provide a convenient and easy power supply access to the board through the central access of the power supply to the setup wit- DC 2,1 x 5,5 mm barrel thru access point. 1 x DC

 2.1×5.5 mm female connector to $2 \times DC$ 2.1×5.5 mm female connector (parallel). Dimensions (W x H x D): 70 x 35 x 20-25 mm. Weight 30 g. Incl. 3 mounting screws.

Product Nr.: RBO B MOD MINI DC

2 Mini MOD TRS

The RockBoard® Mini MOD TRS is a simple patchbay for the RockBoard pedalboard series. Perfectly fitting the LED Light mounting holes on all pedalboards, it provides a central access point from the instrument to the pedalboard or from the pedalboard to the amp. With the RockBoard® Mini MOD TRS, you can permanently connect your pedals under the board and conveniently organize all connections to and from your effects setup. The use of TRS jacks realizes send/return applications very easy. 1 x 6.3 mm TRS stereo jack to 2 x 6.3 mm TRS stereo jack. Send/return application can be realized with Y-split cable (not included). Dimensions (W x H x D): 70 x 35 x 20-25 mm. Weight 50 g. Incl. 3 mounting screws.

Product Nr.: RBO B MOD MINI TRS

3 MOD Rack

Module support rack for pedalboards. Allows horizontal and vertical mounting of MOD V2 on pedalboards of other brands. Mounting height of MOD V2 adjustable. Omni-directional. Incl. all mounting screws and counter nuts. Product Nr.: RBO B MOD RACK

4 MOD Brace

Metal brace for RockBoard® MODs. Secures your RockBoard® MOD on the RockBoard® pedalboard. Made of stainless steel. Mounting hole distance (W x H): 168 x 28 mm / 6 5/8" x 1 7/8". Incl. mounting screws and wrench. Dimensions (W x D xH): 179 x 17 x 48 mm / 7 1/16" x 11/16" x 17/8". Product Nr.: RBO B MOD BRACE

5 Screws

Replacement screws for RockBoard® MOD patchbays. M3 x 10 mm threads. TX10 drive. Set of 2 pcs. Incl. counter nuts.

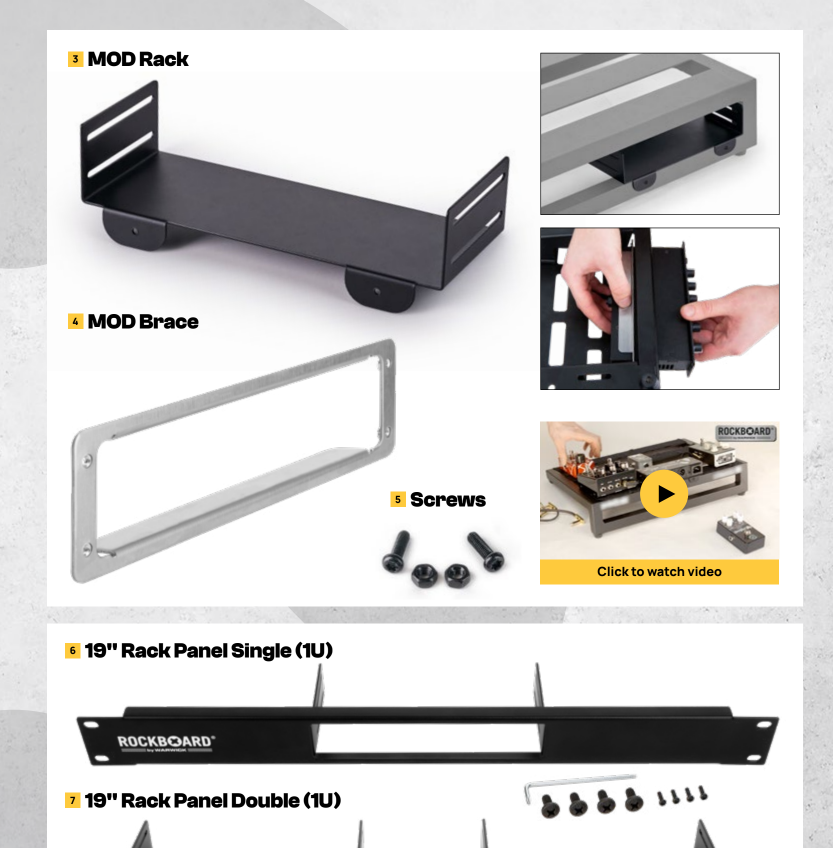
Product Nr.: RBO B MOD SCREWS

6 19" Rack Panel Single (1U)

Mounting slot for one RockBoard MOD. Can be used to mount a RockBoard MOD (Not compatible with MOD 1,2,3 V1) into standard 19" racks. Steel panel. Powder coated. Black surface. Height: 1 U. Width: 19". Material thickness: 2.0 mm / 5/64". Weight: 430 g / 0.95 lbs. Product Nr.: RBO B RACK PANEL 1

7 19" Rack Panel Double (1U)

Mounting slot for two RockBoard MODs. Can be used to mount two RockBoard MODs (Not compatible with MOD 1,2,3 V1) into standard 19" racks. Steel panel. Powder coated. Black surface. Height: 1 U. Width: 19". Material thickness: 2.0 mm / 5/64". Weight: 392 g / 0.86 lbs.Product Nr.: RBO B RACK PANEL 2



ROCKB@ARD*

Note: Not compatible with RockBoard Pedalboard Drawer.

355 11111111

21

Always YOUR Sound

1 HA1 In-Ear Monitoring Headphone **Amplifier**

Specs for RockBoard® HA1

- Compact and lightweight design
- Practical, externally accessible battery compartment with clip lock
- Solid belt clip for fixing to belt or waistband
- Up to 12 hours battery run time (using alkaline micro batteries)
- Volume/on-off control
- Mono/Stereo source switch, easily accessible
- Status LED
- BLUE high power, PINK low power, RED change batteries
- Aluminium housing
- 1x combo jack stereo (6.35 mm)/ XLR input
- 1 x 3.5 mm stereo jack headphone output
- Max. Output:
- 2 x 110 mW at 16 Ohm
- Impedance < 0.1 Ohm
- Power supply via 2 x AAA batteries (not included)
- Dimensions (LxWxH) incl. clip, jack & knob: 141 x 30 x 36 mm /
- 5 35/64" x 1 3/16" x 1 27/64"





1 HA 1 In-Ear Monitoring Headphone Amplifier

The ideal partner for singers, keyboardists, drummers, guitarists, bassists and other muthe monitoring signal from the mixing console, instrument or amp and your own headphones. Operation is child's play: Simply activate the unit with the volume control and adjust the desired volume for the headphone signal. With the mono/stereo source switch, easily accessible

on the unit, the RockBoard® HA 1 can be adjusted to the respective input signal. The HA 1 has a status LED that changes colour depending on the available battery voltage. Two AAA batteries provide up to 12 hours of power, and changing the batteries is a very simple job, thanks to the practical battery compartment with clip lock, which can be easily reached from the outside. The HA 1 is equipped with a combination jack for use with stereo jack (6.35 mm) and XLR cables

for the input signal and a 3.5 mm stereo jack headphone output. On stage, in the rehearsal room or at home, the RockBoard® HA 1 in-ear monitoring headphone amplifier always offers full control over the monitoring signal. In small clubs, in-ear monitoring improves the acoustics in the hall; when the band turns up the volume again, the signal is quickly adjusted and you can enjoy the same sound in every part of the room.



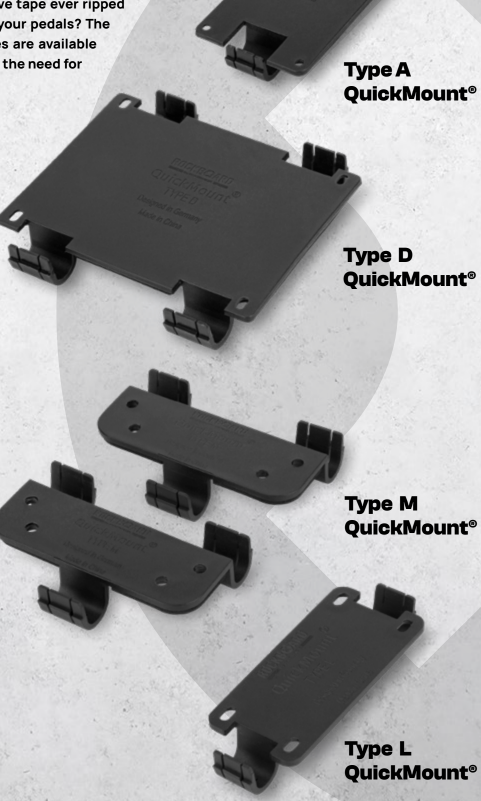
Secure Them All

Innovation vs. Velcro® - Welcome to the RockBoard® QuickMount®-System. Have you ever dreaded using the sticky hook & loop tape that collects dust and debris? Has adhesive tape ever ripped off serial number or warranty stickers on your pedals? The RockBoard® QuickMount® mounting plates are available for a wide variety of pedal shapes without the need for adhesive hook & loop tape.



Simply screw QuickMount® onto your pedals using the screws from their back plates (or the supplied longer screws if needed) and click them into the slot grid on the surface of your RockBoard®. Remove them easily with the help of the QuickRelease Tool.





Cable Fix - Cable Clips



Cable Fix for cable management Product Nr.: RBO B QM AC CF

2 QuickMount® Pick Box PickBox Accessory Case Product Nr.: RBO B QM AC PB

3 QuickMount® QuickRelease Tool Product Nr.: RBO B QM AC QR



Quickmount Type	Usable with	Product Nr.
Type A	Standard size: MXR / ELECTRO-HARMONIX Nano Pedals	RBO B QM T A
Туре В	Standard size: JHS Pedals, EARTHQUAKER DEVICES, SEYMOUR DUNCAN	RBO B QM T B
Type B1	FRIEDMAN, WAMPLER EQ, VelvetFuzz, WALRUS DeepSix, Julia V2, 385 OD, Jupiter V2	RBO B QM T B1
Туре С	Large vertical pedals: ELECTRO-HARMONIX, MXR, JHS Pedals, EARTHQUAKER DEVICES, KEELEY ELECTRONICS and DARKGLASS ELECTRONICS	RBO B QM T C
Туре D	Large horizontal pedals: KEELEY ELECTRONICS, MXR, ELECTRO-HARMONIX, WARWICK Gnome	RBO B QM T D
Type E	BOSS compact pedals	RBO B QM T E
Туре F	IBANEZ Tube Screamer, MAXON OD-9 shape pedals	RBO B QM T F
TYPE FT1	FULLTONE OCD, 69 MK2	RBO B QM T FT1
TYPE FT2	FULLTONE CS Range Booster, Fulldrive 1, Mas-Malo, QueenBee	RBO B QM T FT2
TYPE FT3	FULLTONE SupaTrem, FullDrive 2	RBO B QM T FT3
TYPE FT4	FULLTONE DejaVibe	RBO B QM T FT4
TYPE FT5	FULLTONE FullDrive 3	RBO B QM T FT5
Type G	TC ELECTRONIC TonePrint series pedals	RBO B QM T G
Туре Н	DIGITECH compact series pedals	RBO B QM T H
Туре І	EVENTIDE H9 pedal	RBO B QM T I
Туре Ј	Medium-sized STRYMON effects pedals	RBO B QM T J
TYPE J1	BOSS DD-500, MD-500, RC-500, RV-500, STRYMON BigSky, Mobius, TimeLine	RBO B QM T J1

Quickmount Type	Usable with	Product Nr.
TYPE J2	STRYMON NightSky, Volante	RBO B QM T J2
Type K	MOOER micro series pedals	RBO B QM T K
Type L	Mini size XOTIC, XVIVE, MXR, PIGTRONIX pedals	RBO B QM T L
TYPE L6	LINE6 HX Stomp	RBO B QM T L6
TYPE LE1	LEHLE SundayDriver II, P-Splitt III	RBO B QM T LE
TYPE LE2	LEHLE Little Lehle III, SundayDriver SW II	RBO B QM T LE
TYPE LE3	LEHLE Parallel SW II, Little Dual	RBO B QM T LE
TYPE LE4	LEHLE Dual, D.Loop, 3@1, 1@3	RBO B QM T LE
Туре М	DUNLOP CryBaby Wah Wah, ROCKBOARD® StageTuner ST-02	RBO B QM T N
TYPE MR	MERIS Pedals (Hedra)	RBO B QM T MI
TYPE N	TC-HELICON Harmony Singer 2, Duplicator, Mic Mechanic 2	RBO B QM T I
TYPE O	FRIEDMAN Overdrive Deluxe, WALRUS Descent	RBO B QM T (
TYPE SR1	SOURCE AUDIO AfterShock, Vertigo, EQ, TrueSpring Reverb, Gemini Chorus, C4 Synth	RBO B QM T SR
TYPE SR2	SOURCE AUDIO Ventris Dual Reverb, 263 Collider, Nemesis Delay	RBO B QM T SR
Type UH	Universal type for horizontal shaped Hammond-style pedals Mounting hole distance (W x D): 103 x 51 mm	RBO B QM T UI
Type UV	Universal type for vertical pedals Dimensions: 96 x 48 mm	RBO B QM T U
TYPE WH1	WAY HUGE Swollen Pickle, Pork&Pickle	RBOBQMTWH
TYPE WH2	WAY HUGE GreenRhino, RedLlama	RBOBQMTWH
TYPE WH3	WAY HUGE SupaPuss	RBOBQMTWH
and the second s		

Protect Your Investments

The RockBoard® PedalSafes® are transparent rubber covers with detachable caps for easy access to your pedals controls. They will safeguard your pedals and keep them in pristine condition. No dirt, beer, dust or sweat will get through while you are rocking!

The PedalSafe® covers clamp onto mounting plates, which can be fixed to any pedalboard using screws or hook & loop tape - so you do not have to stick any adhesive onto the pedals. Additionally the RockBoard® PedalSafes® are compatible with the QuickMount® system and each Pedal-Safe® is also available with corresponding QuickMount® mounting plate for use with the RockBoard® series.

PedalSafe® Set Type A1 with RockBoard® QuickMount® mounting plates.



PedalSafe® Set Type A1 with **Universal Mounting Plates for** ordinary boards.



Specs for RockBoard® PedalSafes®

- Plastic, protective cover for the most popular effects pedals
- Protects your effects pedals from dirt and weather
- Secures settings against accidental knob adjustments
- Does not require modification to effects pedals
- Includes a baseplate for mounting on any pedalboard using screws or hook & loop tape, replacement mounting screws

• Also available with QuickMount® mounting plates for RockBoard® pedalboards

Keep your effects pedalsafe

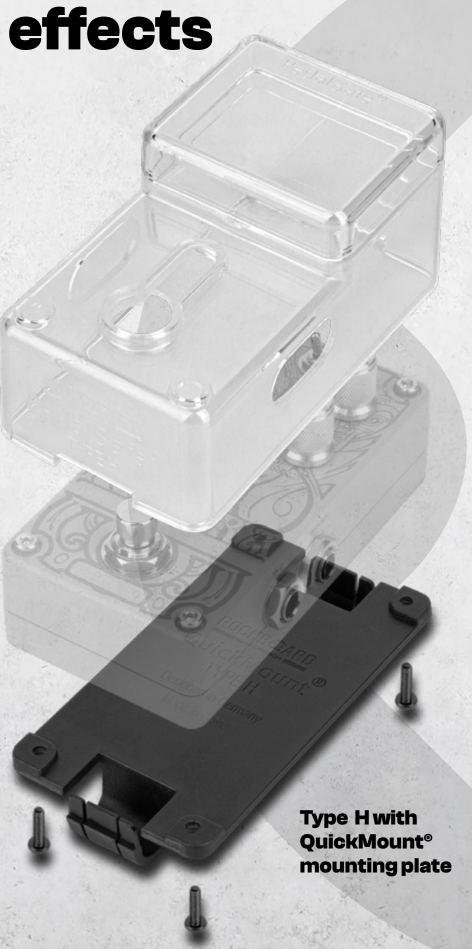
Secure your settings against unintentional adjustment of the controls.



A tiny home for your picks and accessories.







Pedal- Safe® Type	Usable with	QuickMount® Mounting Plates Pruduct Nr.	Universal Mounting Plates Pruduct Nr.
Pick Box	Universal Pick Box with silicone pad	RBO B QM T PB	RBO B PS AC PB
Type A1	MXR Standard, ELECTRO-HARMONIX Nano pedals with 1 input and 1 output jack	RBO B PS T A1 RBO	RBO B PS T A1 UNI
TYPE A.1.1	DUNLOP MXR Echoplex Delay	RBOBPSTA1.1 RBO	RBO B PS T A1.1 UNI
Type A2	MXR Standard, Electro-Harmonix Nano pedals with 2 input and 2 output jack at least	RBOBPSTA2RBO	RBO B PS T A2 UNI
Туре В	Standard size pedals: SEYMOUR DUNCAN, EARTHQUAKER DEVICES	RBO B PS T B RBO	RBO B PS T B UNI
TYPE B1	FRIEDMAN, WAMPLER EQ, VelvetFuzz, DeepSix, Julia V2, 385 OD, Jupiter V2	RBO B PS T B1 RBO	RBO B PS T B1 UNI
TYPE B2	WALRUS ARP-87, Monument V2	RBO B PS T B2 RBO	RBO B PS T B2 UNI
TYPE B3	WALRUS Mako D1	RBOBPSTB3RBO	RBO B PS T B3 UNI
Туре С	Square shape (large vertical) pedals: ELECTRO-HARMONIX, KEELEY ELECTRONICS, MXR, JHS Pedals, EARTHQUAKER DEVICES, DARKGLASS ELECTRONICS	RBO B PS T C RBO	RBO B PS T C UNI
TYPE C2	WALRUS EB-10, TapeEcho, PlexiDrive	RBOBPSTC2RBO	RBO B PS T C2 UNI
Type D1	Large horizontal pedals with one row of knob configuration: ELECTRO-HARMONIX, MXR, KEELEYELECTRONICS	RBO B PS T D1 RBO	RBO B PS T D1 UNI
TYPE D3	WAMPLER Paisley Deluxe, HotWired, Dual Fusion	RBOBPSTD3RBO	RBO B PS T D3 UNI
TYPE E1	BOSS RC3 LoopStation BOSS RC5 LoopStation	RBO B PS T E1 RBO	RBO B PS T E1 UNI
Type D2	Large horizontal pedals with two rows of knob configuration: MXR, ELECTRO-HARMONIX, KEELEY ELECTRONICS	RBOBPSTD2RBO	RBO B PS T D2 UNI
Type E	BOSS compact size pedals	RBO B PS T E RBO	RBO B PS T E UNI
Туре F	IBANEZ Tube Screamer, MAXON OD-9 shape pedals	RBO B PS T F RBO	RBO B PS T F UNI
TYPE FT1	FULLTONE OCD, 69 MK2	RBOBPSTFT1RBO	RBO B PS T FT1 UNI
TYPE FT2	FULLTONE CS Range Booster, Fulldrive 1, Mas-Malo, QueenBee	RBOBPSTFT2RBO	RBO B PS T FT2 UNI
TYPE FT3.1	FULLTONE SupaTrem	RBO B PS T FT3.1 RBO	RBOBPSTFT3.1UNI
TYPE FT3.2	FULLTONE FullDrive 2	RBOBPSTFT3.2RBO	RBO B PS T FT3.2 UNI

Pedal- Safe® Type	Usable with	QuickMount® Mounting Plates Pruduct Nr.	Universal Mounting Plates Pruduct Nr.
TYPE FT4	FULLTONE DejaVibe	RBOBPSTFT4RBO	RBOBPSTFT4UNI
TYPE FT5	FULLTONE FullDrive 3	RBOBPSTFT5RBO	RBO B PS T FT5 UNI
Type G	TC ELECTRONIC TonePrint series pedals	RBO B PS T G RBO	RBO B PS T G UNI
Туре Н	DIGITECH compact series pedals	RBO B PS T H RBO	RBO B PS T H UNI
Туре І	EVENTIDE H9 pedals	RBO B PS T I RBO	RBO B PS T I UNI
Туре Ј	Medium size STRYMON pedals	RBO B PS T J RBO	RBO B PS T J UNI
TYPE J1.1	BOSS DD-500, MD-500, RC-500, RV-500	RBOBPSTJ1.1RBO	RBOBPSTJ1.1 UNI
TYPE J1.2	STRYMON BigSky, Mobius, TimeLine	RBOBPSTJ1.2RBO	RBOBPSTJ1.2UNI
TYPE J2	STRYMON NightSky, Volante	RBOBPSTJ2RBO	RBO B PS T J 2 UNI
Type K1	MOOER micro series pedals with one big knob	RBO B PS T K1 RBO	RBO B PS T K1 UNI
Type K2	MOOER Micro Preamp, TONE CAPTURE and RADAR PEDALS – with more knobs configuration or big display	RBO B PS T K2 RBO	RBO B PS T K2 UNI
Type L	Mini size pedals: XOTIC, XVIVE, MXR mini, PIGTRONIX	RBO B PS T L RBO	RBO B PS T L UNI
TYPE L6	LINE6 HX Stomp	RBOBPSTL6RBO	RBO B PS T L6 UNI
TYPE LE1	LEHLE SundayDriver II, P-Splitt III	RBOBPSTLE1RBO	RBO B PS T LE1 UNI
TYPE LE2	LEHLE Little Lehle III, SundayDriver SW II	RBOBPSTLE2RBO	RBOBPSTLE2UNI
TYPE LE3	LEHLE Parallel SW II, Little Dual	RBOBPSTLE3RBO	RBOBPSTLE3UNI
TYPE LE4	LEHLE Dual, D.Loop, 3@1, 1@3	RBOBPSTLE4RBO	RBOBPSTLE4UNI
TYPE MR	MERIS Pedals (Hedra)	RBO B PS T MR RBO	RBO B PS T MR UNI
TYPE N	TC-HELICON Harmony Singer 2, Duplicator, Mic Mechanic 2	RBO B PS T N RBO	RBO B PS T N UNI
TYPE O	FRIEDMAN Overdrive Deluxe, WALRUS Descent	RBO B PS T O RBO	RBO B PS T O UNI
TYPE SR1	SOURCE AUDIO AfterShock, Vertigo, TrueSpring Reverb, Gemini Chorus, C4 Synth, EQ	RBOBPSTSR1RBO	RBO B PS T SR1 UNI
TYPE SR2	SOURCE AUDIO Ventris Dual Reverb, 263 Collider, Nemesis Delay	RBOBPSTSR2RBO	RBOBPSTSR2UNI
TYPE WH1	WAY HUGE Swollen Pickle, Pork&Pickle	RBO B PS T WH1 RBO	RBOBPSTWH1UNI
TYPE WH2	WAY HUGE GreenRhino, RedLlama	RBOBPSTWH2RBO	RBOBPSTWH2UNI
TYPE WH3	WAY HUGE SupaPuss	RBOBPSTWH3RBO	RBOBPSTWH3UNI
N. Contraction	26		

28 ROCKBOARD®

Bring Your Board to Life

ISO Power Block V6







2 ISO Power Block V6+



1 ISO Power Block V6

A multi-power supply for effects pedals with 5 isolated transformers and highly filtered 9V DC power slots and a single 18V DC link output to connect multiple ISO Power Blocks V6 in series for larger setups. The advanced filtering technology used in the 9V DC power slots prevents high-frequency noise. Built with individual slot short circuit protection, connected effects pedals are protected in case of a short circuit. With a designated LED for each power slot indicating the slot is working correctly, you can quickly identify any problems without losing power to the rest of your rig. Incl. 1x 18V DC power adapter (2,000 mA) with exchangeable multi-regional

plug adapters (EU, UK, US/CA, AU/NZ), input voltage 100-240V AC. Incl. 6x RockBoard Flat Power Cable, 60 cm (for connecting effects pedals). Dimensions (Lx W x H): 120 x 70 x 25 mm / 4 23/32" x 2 3/4" x 63/64". Weight: 175 g / 0.38 lbs. Product Nr.: RBO POW BLOCK ISO 6

2 ISO Power Block V6+

A multi-power supply for effects pedals with 5 isolated transformers and highly filtered power slots (each slot is switchable for 9V / 12V / 15V / 18V) and a single 5V USB output. The RockBoard ISO Power Block V6+ was designed for powering up to 5 effects pedals simultaneously without any noise. The advanced filtering technology

used in the DC power slots prevents high frequency noise. Built with individual slot short circuit protection, connected effects pedals are protected in case of a short circuit. With a designated LED for each power slot indicating the slot is working correctly, you can quickly identify any problems without losing power to the remaining pedals. Incl. 1x 18V DC power adapter (2,000 mA) with exchangeable multi-regional plug adapters (EU, UK, US/CA, AU/NZ), input voltage 100-240V AC. Incl. 5x RockBoard Flat Power Cable (for connecting effects pedals). Dimensions (L x W x H): 120 x 70 x 26 mm / 4 23/32" x 2 3/4" x 1 1/32". Weight: 195 q / 0.43 lbs.

Product Nr.: RBO POW BLO ISO 6+

Power Block

The RockBoard® Power Block is a compact, lightweight power supply, delivering current for up to 10 effect pedals. Besides its 8 x 9V (max. 150 mA each) outputs, the Power Block also offers 2 x 18V (400 mA each) power slots. Individual LEDs indicate short circuits for each of the 9V outputs. This power supply provides a maximum total output of 2,000 mA and comes with all necessary connection cables as well as a main adapter.



Power Block V2



3 Power Block V2

Incl. interchangeable AC adapters. Incl. 10 x RockBoard® Flat Power Cables, angled/straight, 50 cm. Dimensions (W x H x D): $105 \times 63 \times 24$ mm / $4 \cdot 4/32$ " x $2 \cdot 15/32$ " x 30/32".

Product Nr.: RBO POW BLOCK

4 ISO Power Block V10 V2

Incl. interchangeable AC adapters. Incl. 10 x RockBoard® Flat Power Cable, 60 cm. Incl. 1 x RockBoard® Power Ace Voltage Doubler Y-Cable, 20 cm. Incl. 1 x RockBoard® Power Ace Current Doubler . Y-Cable, 20 cm. Dimensions (W x H x D): 123 x 70 x 26 mm / 4 13/16" x 2 3/14" x 11/32".

Product Nr.: RBO POW BLOCK ISO 10

5 ISO Power Block V16

16 x RBO cab power 60 AA . Multi Power 100/230V. Incl. interchangeable AC adapters. Dimensions (WxHxD): 105 x 63 x 24 mm / 4 4/32" x 2 15/32" x 30/32". Product Nr.: RBO POW BLOCK ISO 16

4 ISO Power Block V10 V2



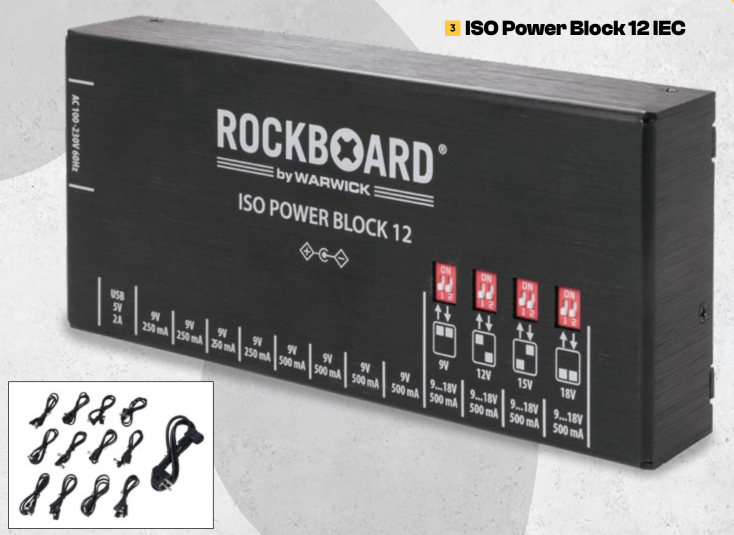


31



30 ROCKB⊕ARD°
POWER





1 ISO Power Block 6 IEC

The RockBoard® ISO Power Block 6 IEC was designed for powering up to 6 effects pedals simultaneously without any noise. The advanced filtering technology and electrical isolation used in the DC power slots prevents high frequency noise and hum loops. Built with short circuit protection for each individual slot, connected effects pedals are protected in case of a short circuit. With a designated LED for each power slot indicating the slot is working correctly, you can quickly identify any problems without losing power to the remaining pedals. 2 x 9V DC (isolated); max. output 250 mA each. 2 x 9V DC (isolated); max. output 500 mA each. 2 x switchable slots (isolated) with 9V DC / 12VDC/15VDC/18VDC; each max. output 500 mA at 9V, 375 mA at 12V, 300 mA at 15V, 250 mA at 18V. 1 x USB 5V; max; max output 2A. Individual status LEDs and short circuit protection for all power slots. Input voltage of 100 to 240 volts and 47 to 63 Hz. Dimensions: (LxWxH): 130 x 88 x 35 mm (5 1/8" x 3 ¹⁵/₃₂" x 1 ³/₈"). Weight: 386 g / 0.85 lbs. Product Nr.: RBO POW ISO 6 IEC

2 ISO Power Block 9 IEC

The RockBoard® ISO Power Block 9 IEC was designed for powering up to 9 effects pedals simultaneously without any noise. The advanced filtering technology and electrical isolation used in the DC power slots prevents high frequency noise and hum loops. Built with short circuit protection for each individual slot, connected effects pedals are protected in case of a short circuit. With a designated LED for each power slot indicating the slot is working correctly, you can quickly identify any problems without losing power to the remaining pedals. 3 x 9V DC (isolated); max. output 250 mA each. 3 x 9V DC (isolated); max. output 500 mA each. 3 x switchable slots (isolated) with 9V DC / 12VDC / 15VDC / 18VDC; each max. output 500 mA at 9V, 375 mA at 12V, 300 mA at 15V, 250 mA at 18V. 1 x USB 5V; max; max output 2A. Individual status LEDs and short circuit protection for all power slots. Input voltage of 100 to 240 volts and 47 to 63 Hz. Dimensions: (LxWxH): 195 x 88 x 35 mm (7 43/64" x 3 15/32" x 1 3/8"). Weight: 591 q / 1.30 lbs. Product Nr.: RBO POW ISO 9 IEC

3 ISO Power Block 12 IEC

The RockBoard® ISO Power Block 12 IEC was designed for powering up to 12 effects pedals simultaneously without any noise. The advanced filtering technology and electrical isolation used in the DC power slots prevents high frequency noise and hum loops. Built with short circuit protection for each individual slot, connected effects pedals are protected in case of a short circuit. With a designated LED for each power slot indicating the slot is working correctly, you can quickly identify any problems without losing power to the remaining pedals. 4 x 9V DC (isolated); max. output 250 mA each. 4 x 9V DC (isolated); max. output 500 mA each. 4 x switchable slots (isolated) with 9V DC / 12VDC / 15VDC / 18VDC; each max. output 500 mA at 9V, 375 mA at 12V, 300 mA at 15V, 250 mA at 18V. 1 x USB 5V; max; max output 2A. Individual status LEDs and short circuit protection for all power slots. Input voltage of 100 to 240 volts and 47 to 63 Hz. Dimensions: (LxWxH): 195 x 88 x 35 mm (7 43/64" x 3 15/32" x 1 3/8"). Weight: 608 g / 1.34 lbs. Product Nr.: RBO POW ISO 12 IEC

33

32 ROCKBOARD°

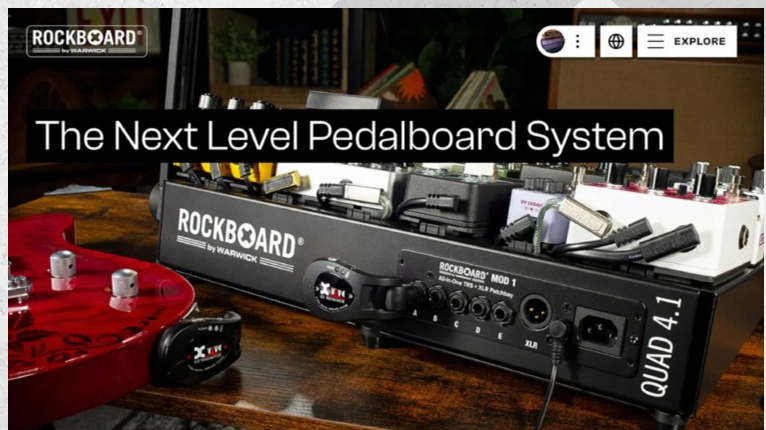
Check out our New Website

- www.rockboard.de



35

Homepage



The smarter Pedalboard

Our pedalboard series has been carefully designed to create a pedalboard that is lightweight, torsionally rigid and robust. The unique and ingenious design is based on a single sheet of cold-rolled aluminum with no welded seams. The result is a completely flat surface that can be used edge-to-edge.

An incredible variety of 16 pedalboards in various sizes, optionally with Gig Bag or Flight Case, leaves nothing to be desired. You can quickly find the right pedalboard for almost any application ... if you can't find the perfect solution here, you probably don't need a pedalboard at all..

DISCOVER THE PEDALBOARDS

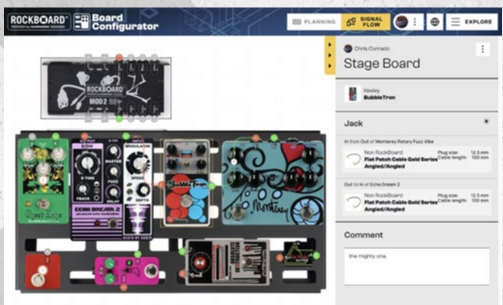


About

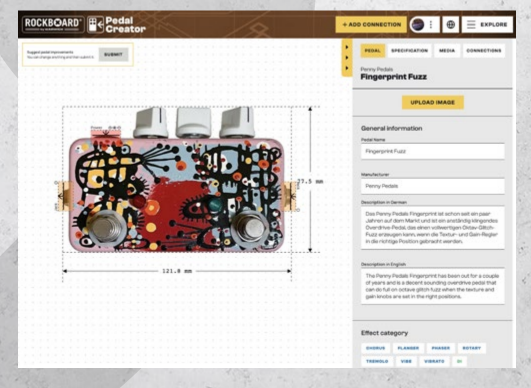
New - Fast - Fresh -Comprehensive linformative -Creative -Communicative ...

- ... that's how the new RockBoard website presents itself. Here you can find really everything that is related to effects and pedalboards. Certainly, some of the features have never been seen before!
- of course you will find all the information and facts about pedalboards, patchbays, QuickMount mounts, PedalSafe protective covers, power supplies, cables and all the available accessories from the huge RockBoard range
- a highlight is the board configurator, with which you can easily plan your new pedalboard virtually with the help of a huge pedal database and 16 different boards.
 Even wiring and signal flow can be simulated. Your board can then be shared and discussed with other users
- in the PedalPedia database you will find thousands of pedals with pictures and technical data
- in the Pedalboard Gallery you can present your board and view and discuss the ideas of other users

Board Configurator



Pedal Creator



34 ROCKBOARD*

NEW WEBSITE

Power Supplies



Flexibility For Your Effects

1 Power ACE

9V DC 1700 mA, Power Supply, with interchangeable AC adapters.

Product Nr.: RBO POWER ACE

2 Power ACE 25

9V DC 2500 mA, Power Supply, with interchangeable AC adapter. Product Nr.: RBO POWER ACE 25

3 Power ACE Sst

9V DC 1700 mA, Power Supply + Cabling, with interchangeable AC adapters. Incl. 1x RockBoard® Power Ace Battery Clip Converter. Incl. 1x RockBoard® Power Ace Mini Jack Converter. Incl. 1x RockBoard® Power Ace Polarity Converter. Incl. 1x RockBoard® Power Ace Barrel Plug Converter. Product Nr.: RBO POWER ACE SET

4 ISO Power Adapter PS 18

18V DC 2A Power Supply, with interchangeable AC adapter. For ISO POWER BLOCK V6, V6+, V10, V16. Product Nr.: RBO POW BLO PS 18

RockBoard[®] Power Adapters

Equipped with multi-regional plug adapters and a switching design it can be used virtually all around the globe.



Adapter Cables

Power ACE IEC Connector Cable



Power ACEVoltageDoublerY Cable



Power ACECurrentDoublerY Cable



8 Power ACE Mini Jack Converter



Power ACE Polarity Converter



10 Power ACE Barrel Plug Converter



Power ACE Battery Clip Converter



5 Power ACE IEC Connector Cable

IEC male to female connector cable. Connects RockBoard MOD patchbays with multi-power supplies. Length 35 cm / 13 ²⁵/₃₂".

Product Nr.: RBO POWER ACE IEC

6 Power ACE Voltage Doubler Y Cable

For combining voltage output of two isolated power slots. $2 \times \text{straight } 2.1 \times 5.5 \text{ mm barrel plugs (black) wired in parallel to } 1 \times 2.1 \times 5.5 \text{ mm barrel socket (blue)}.$ Product Nr.: RBO POWER ACE YVD

7 Power ACE Current Doubler Y Cable

For combining current output of two isolated

power slots $.2 \times$ straight 2.1×5.5 mm barrel plugs (black) wired in parallel to $1 \times 2.1 \times 5.5$ mm barrel socket (white).

Product Nr.: RBO POWER ACE Y CD

8 Power ACE Mini Jack Converter

2.1 mm x 5.5 mm barrel connector female to 3.5 mm / $^{1}/_{8}$ " mini plug. For effects pedals with 3.5 mm power supply jack.

Product Nr.: RBO POWER ACE CON3,5

9 Power ACE Polarity Converter

2.1 x 5.5 mm female barrel connector (-) center to 2.1 x 5.5 mm barrel plug (+) center. Inverts polarity

from (-) center to (+) center. For effects pedals with polarity (+) center power supply sockets.

Product Nr.: RBO POWER ACE CONREV

10 Power ACE Barrel Plug Converter

 2.1×5.5 mm female barrel connector to 2.5×5.5 mm barrel plug. For effects pedals with 2.5×5.5 mm power socket.

Product Nr.: RBO POWER ACE CONL6

11 Power ACE Battery Clip Converter

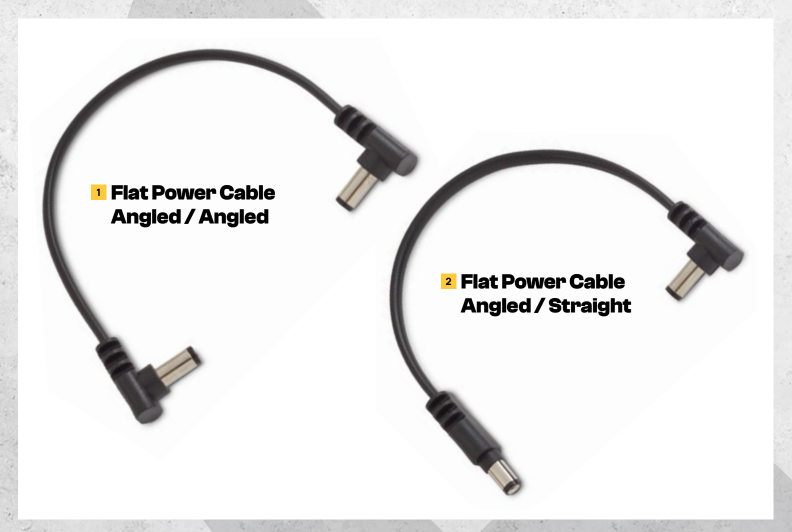
2.1 x 5.5 mm female barrel connector to 9V battery clip. For effects pedals without power supply jack. Product Nr.: RBO POWER ACE CONBAT

36 <u>ROCKBOARD</u>°

RockBoard® Flat Power and Flat Daisy Chain Cables

The RockBoard® Flat Power Cables and Flat Daisy Chain Cables are high-quality power supply cables for effects pedals and were developed based on our Flat Patch Cables. Their super compact plugs are smaller than those of most other power cables on the market.

Unlike most commonly available power cables, RockBoard® Flat Power and Daisy Chain Cables do not use two parallel cable lines – instead, they use the same solid design as instrument cables with a central wire surrounded by a shielding layer. This prevents electrical interference in the audio signal.



1 Flat Power Cables Angled / Angled

Size	Product Nr.
15 cm / 5 ²⁹ / ₃₂ "	RBO CAB POWER 15 AA
30 cm / 11 ¹³ / ₁₆ "	RBO CAB POWER 30 AA
60 cm / 23 ⁵ /8"	RBO CAB POWER 60 AA

2 Flat Power Cables Angled / Straight

Size	Product Nr.
15 cm / 5 ²⁹ / ₃₂ "	RBO CAB POWER 15 AS
30 cm / 11 ¹³ / ₁₆ "	RBO CAB POWER 30 AS
60 cm / 23 ⁵ / ₈ "	RBO CAB POWER 60 AS

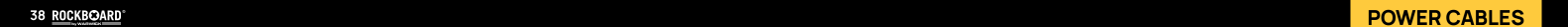
Lose the Bulk, Keep the Power





Designed like instrument cables with twisted copper shield for minimizing electrical interference. $5.5 \times 2.1 \, \text{mm}$ barrel plugs. Length between plugs: $30 \, \text{cm} / 11^{13} / _{16}$ ". Plug dimensions (Lx W x H): $20 \times 9 \times 10.5 \, \text{mm} / \frac{13}{16} \times \frac{6}{16} \times \frac{6}{16} \times \frac{5}{16}$ " (angled) $20.5 \times 11 \times 8.5 \, \text{mm} / \frac{13}{16} \times \frac{7}{16} \times \frac{5}{16}$ " (straight).





Flat Polarity Reverser Cable





1 Flat Instrument Cable

Flat instrument lead cable. Super flat connectors. Operating Temperature: – 15° C to + 70° C / 5° F to 158° F. Flexible copper conductor: 20×0.12 mm / 36 AWG. Signal Insulation: PE (polyethylene). Flexible twisted copper shielding: 34×0.12 mm / 36 AWG. Outer Insulation: PVC. Capacitance Cond. / Shield: < 10 pF / decimeters. Conductor Resistance: < 10 mOhm / decimeters. 6.3 mm / 1 /4" mono audio plugs. Outer dimensions cable: 7×3 mm / 1 /4" $\times ^{1}$ /6" (rectangular). Outer dimensions plugs:. Straight (W x H): 12.5×12.5 mm / 1 /2" $\times ^{1}$ /2." Angled (W x H): 12.5×7.5 mm / 1 /2" $\times ^{5}$ /16".

Product Nr. Size **Plugs** 300 cm / 118 ⁷/₆₄" Angled / Angled RBO CAB FL 300BLK AA 300 cm / 118 ⁷/₆₄" Straight / Angled RBO CAB FL 300BLK SA 300 cm / 118 ⁷/₆₄" Straight / Straight RBO CAB FL 300BLK SS 600 cm / 236 ⁷/₃₂" RBO CAB FL 600BLK AA Angled / Angled 600 cm / 236 7/32" Straight / Angled RBO CAB FL 600BLK SA 600 cm / 236 ⁷/₃₂" RBO CAB FL 600BLK SS Straight / Straight

conductor 50×0.12 mm (36 AWG). Signal Insulation PE (polyethylene ø 2.9 mm / $^{7}/_{64}$ "). Semi-conductive layer (0.5 mm / $^{1}/_{64}$ ") between signal. Insulation and shield for preventing cable microphonics. 100% braided tinned copper shielding $16 \times 4 \times 0.15$ mm (34 AWG). Aluminum foil shield (0.06 mm / 0.002"). Capacitance conductor Posistance loss.

ding 16 x 4 x 0.15 mm (34 AWG). Aluminum foil shield (0.06 mm / 0.002"). Capacitance cond./shield less than 8 pF / decimeter. Conductor Resistance less than 8 mOhm / decimeter. Operating Temperature - 15° C to + 70° C / 5° F to 158° F. Gold-plated 6.3 mm / 1 / 4 " mono audio plugs. Outer dimension of Cable: 7.6 x 4.8 mm / 5 / 16 " x 3 / 16 " (rectangular). Outer dimensions plugs (L x W x H): 43.5 x 16 x 11.5 mm / 1 11 / 16 " x 5 / 8 " x 7 / 16 ".

Size	Plugs	Product Nr.
300 cm / 118 ⁷ / ₆₄ "	Angled / Angled	RBO CAB FL PR 300 AA
300 cm / 118 ⁷ / ₆₄ "	Straight / Angled	RBO CAB FL PR 300 SA
300 cm / 118 ⁷ / ₆₄ "	Straight / Straight	RBO CAB FL PR 300 SS
600 cm / 236 ⁷ / ₃₂ "	Angled / Angled	RBO CAB FL PR 600 AA
600 cm / 236 ⁷ / ₃₂ "	Straight / Angled	RBO CAB FL PR 600 SA
600 cm / 236 ⁷ / ₃₂ "	Straight / Straight	RBO CAB FL PR 600 SS

40 ROCKBOARD®
INSTR. CABLES

Save Space, Connect More



Flat Patch Cable Sapphire Series



The RockBoard® Patch Cables are extra flat and space-saving. Designed to optimize pedalboard real estate, they feature a slim rectangular body and extra thin, angled plugs, to keep your setup organized.



² Flat Patch Cable Gold Series

1 Flat Patch Cable Black Series

Size	Product Nr.
5 cm / 1 ³¹ / ₃₂ "	RBO CAB PC F 5 BLK
5 cm / 1 ³¹ / ₃₂ "	RBO CAB PC F 5 BW (Bowl with 50 pcs.)
10 cm / 3 ¹⁵ / ₁₆ "	RBO CAB PC F 10 BLK
20 cm / 7 ⁷ / ₈ "	RBO CAB PC F 20 BLK
30 cm / 11 ¹³ / ₁₆ "	RBO CAB PC F 30 BLK
45 cm / 17 ²³ / ₃₂ "	RBO CAB PC F 45 BLK
60 cm / 23 ⁵ / ₈ "	RBO CAB PC F 60 BLK
80 cm / 31 ¹ / ₂ "	RBO CAB PC F 80 BLK
100 cm / 39 ³ / ₈ "	RBO CAB PC F 100 BLK
120 cm / 47 ¹ / ₄ "	RBO CAB PC F 120 BLK
140 cm / 55 ¹ / ₈ "	RBO CAB PC F 140 BLK

2 Flat Patch Cable Gold Series

Size	Product Nr.
5 cm / 1 ³¹ / ₃₂ "	RBO CAB PC F 5 GD
10 cm / 3 ¹⁵ / ₁₆ "	RBO CAB PC F 10 GD
20 cm / 7 ⁷ /8"	RBO CAB PC F 20 GD
30 cm / 11 ¹³ / ₁₆ "	RBO CAB PC F 30 GD
45 cm / 17 ²³ / ₃₂ "	RBO CAB PC F 45 GD
60 cm / 23 ⁵ / ₈ "	RBO CAB PC F 60 GD
80 cm / 31 ¹ / ₂ "	RBO CAB PC F 80 GD
100 cm / 39 ³ /8"	RBO CAB PC F 100 GD
120 cm / 47 ¹ /4"	RBO CAB PC F 120 GD
140 cm / 55 ¹ / ₈ "	RBO CAB PC F 140 GD

3 Flat Patch Cable Sapphire Series

Size	Product Nr.
5 cm / 1 ³¹ / ₃₂ "	RBO CAB PC F 5 SP
10 cm / 3 ¹⁵ / ₁₆ "	RBO CAB PC F 10 SP
20 cm / 7 ⁷ /8"	RBO CAB PC F 20 SP
30 cm / 11 ¹³ / ₁₆ "	RBO CAB PC F 30 SP
45 cm / 17 ²³ / ₃₂ "	RBO CAB PC F 45 SP
60 cm / 23 ⁵ /8"	RBO CAB PC F 60 SP
80 cm / 31 ¹ / ₂ "	RBO CAB PC F 80 SP
100 cm / 39 ³ / ₈ "	RBO CAB PC F 100 SP
120 cm / 47 ¹ / ₄ "	RBO CAB PC F 120 SP
140 cm / 55 ¹ / ₈ "	RBO CAB PC F 140 SP

4 Bender75



4 Bender75

Size	Product Nr.
7.5 cm / 2 ⁶¹ / ₆₄ "	RBO CAB PC F B75 BLK
7.5 cm / 2 ⁶¹ / ₆₄ "	RBO CAB PC F B75 BW (Bowl with 50 pcs.)

5 Flat Patch Cable Salt & Pepper Tweed Series

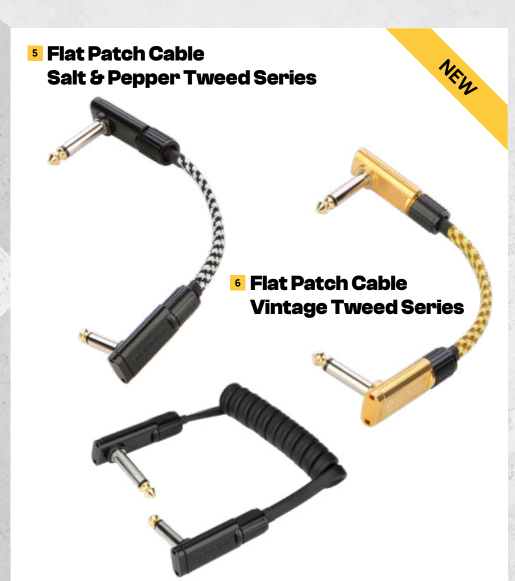
Size	Product Nr.
5 cm / 1 ³¹ / ₃₂ "	RBO CAB PC F 5 SPT
10 cm / 3 ¹⁵ / ₁₆ "	RBO CAB PC F 10 SPT
20 cm / 7 ⁷ /8"	RBO CAB PC F 20 SPT
30 cm / 11 ¹³ / ₁₆ "	RBO CAB PC F 30 SPT
60 cm / 23 ⁵ / ₈ "	RBO CAB PC F 60 SPT

6 Flat Patch Cable Vintage Tweed Series

Size	Product Nr.
5 cm / 1 ³¹ / ₃₂ "	RBO CAB PC F 5 VT
10 cm / 3 ¹⁵ / ₁₆ "	RBO CAB PC F 10 VT
20 cm / 7 ⁷ /8"	RBO CAB PC F 20 VT
30 cm / 11 ¹³ / ₁₆ "	RBO CAB PC F 30 VT
60 cm / 23 ⁵ / ₈ "	RBO CAB PC F 60 VT

7 Black Coiled Cable Series

	Size	Product Nr.
di.	30 cm / 11 ¹³ / ₁₆ "	RBO CAB PC F 30 CC
	50 cm / 19 ¹¹ / ₁₆ "	RBO CAB PC F 50 CC
3	100 cm / 39 ³ / ₈ "	RBO CAB PC F 100 CC
	150 cm / 59 ¹ / ₁₆ "	RBO CAB PC F 150 CC



7 Black Coiled Cable Series

Specifications for RockBoard® Flat Patch Cables:

- Flat patch cables with rectangular profile
- Compact and super flat angled plugs
- Flexible copper conductor 20 x 0.12 mm / 36 AWG
- Twisted copper shielding 34 x 0.12 mm / 36 AWG
- Capacitance of less than 10 pF/decimeters
- Conductor resistance of less than
- 10 mOhm/decimeters
 Angled 6.3 mm / 1/4" mono audio plugs
- Operating temperature:
- -15° C to + 70° C / 5° F to 158° F
- Outer dimensions cable (WxH):
 7x3mm/⁹/₃₂"x¹/₈" (rectangular)
- Outer dimensions plugs (W x H): 12.5 x 7.5 mm / 1/2" x 5/16"



Customized and Solderless

RockBoard® PatchWorks® - Solderless Patch Cables

The RockBoard® PatchWorks® Solderless Patch Cables are the first of their kind, because they can be assembled with exactly the plug you need. The ingenious and easy-to-use design has a two-piece plug that can be changed from straight to angled simply by turning one part by 90 degrees. Using professional-grade, high-quality cable and connectors with gold-plated tips, the RockBoard® PatchWorks® give you every-thing you desire for your hi-fi pedalboard. Build your own patch cables, in exactly the length you need them, cutting down on excess cable path and curbing signal loss.

1 Solderless Set



1 PatchWorks® Solderless Set

10 Plugs. Cable Ø 4 mm / 5/32", 3 m / 9.8 ft. 80 pF / m, 37 mOhm/m. 1x Cable Cutter. 1x HexKey.

Chrome

Product Nr.: RBO CAB PW SET CR

Gold

Product Nr.: RBO CAB PW SET GD

2 PatchWorks® Solderless Plugs

Set of 2 pcs. 1 HexKey.

Chrome

Product Nr.: RBO CAB PW PLUG 2 CR

Gold

Product Nr.: RBO CAB PW PLUG 2 GD

3 PatchWorks® Solderless Plugs

Set of 6 pcs. 1 HexKey.

Chrome

Product Nr.: RBO CAB PW PLUG 6 CR **Gold**

Gold

Product Nr.: RBO CAB PW PLUG 6 GD

4 PatchWorks® Solderless Cable

Cable ø 4 mm / 5/32". 80 pF/m, 37 mOhm/m.

3 m / 9.8 ft

Product Nr.: RBO CAB PW CAB 3

6 m / 19.7 ft

Product Nr.: RBO CAB PW CAB 6

5 PatchWorks® Cable Cutter

For PatchWorks solderless patch cable system. Easy to use. Makes precise and smooth cuts. 4 mm inlet specifically designed for PatchWorks Solderess Cable.

Product Nr.: RBO CAB PW CUTTER

6 PatchWorks® TX8 Wrench

Spare TX8 wrench for PatchWorks solderless cable system. TX8 hexalobular internal wrench. Product Nr.: RBO CAB PW HEXKEY

7 PatchWorks® Spare TX Screws

Spare TX8 screws for PatchWorks solderless plugs. M2 x 4 mm threads. 4 mm countersunk screw heads. Set of 10 pcs.

Product Nr.: RBO CAB PW SCREW



Stay Connected

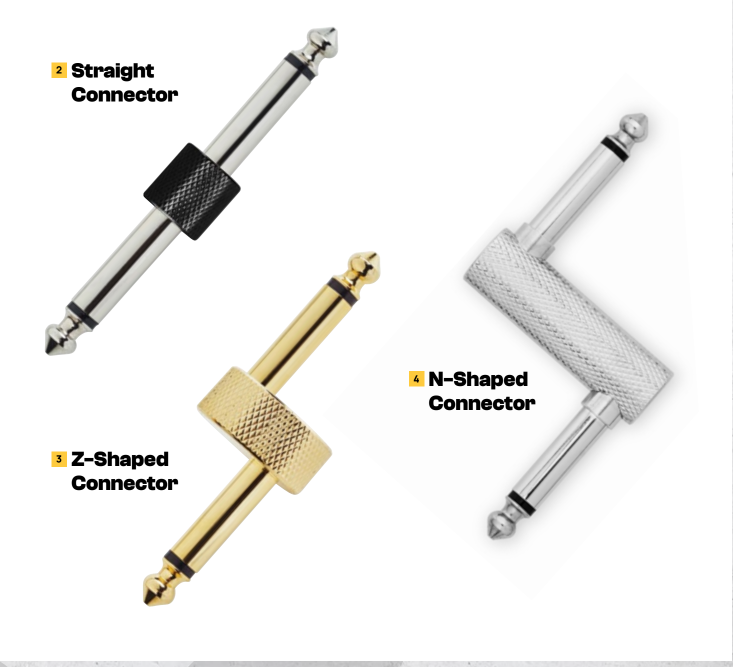


1 Slider Plug

Pedal connector with adjustable plug offset. Shortest possible distance between pedals. Gold-plated connectors. $6.3 \text{ mm } / \frac{1}{4}$ " mono audio plugs on both sides. Length (plug to plug): $12 \text{ mm } / \frac{1}{2}$ ". Offset (plug to plug): adjustable from 0 - 20 mm / 0" $- \frac{25}{32}$ ".

Color	Product Nr.
Chrome	RBO PC SLIDE CHR
Gold	RBO PC SLIDE GD

Connectors



2 Straight Connectors

Straight pedal connector. Connects side-mounted jacks. Suitable for pedals with standard, rectangular housing. 6.3 mm / 1/4" mono audio plugs on both sides. Length (plug to plug): 12 mm / 1/2".

3 Z-Shaped Connectors

Offset pedal connector. Connects offset sidemounted jacks. Suitable for pedals with standard, rectangular housing. 6.3 mm / 1/4" mono audio plugs on both sides. Length (plug to plug): 10 mm / 1/16".

Color	Product Nr.	Color	Product Nr.
Black	RBO PC S BK	Black	RBO PC Z BK
Gold	RBO PC S GD	Gold	RBO PC Z GD
Nickel	RBO PC S NK	Nickel	RBO PC Z NK

4 N-Shaped Connectors

Offset pedal connector. Connects offset side-mounted jacks. Suitable for pedals with standard, rectangular housing. 6.3 mm/¹/₄" mono audio plugs on both sides. Length (plug to plug): 19 mm / ³/₄".

	Color	Product Nr.
	Black	RBO PC N BK
	Gold	RBO PC N GD
1	Nickel	RBO PC N NK

46 ROCKBOARD®



The RockBoard® PREMIUM Flat XLR Cables are professional grade cables made with the utmost care. Designed and developed in Germany, these cables feature select, high-grade materials that prevent twisting and help protect against

accidental damage. Enhanced shielding against high and low frequency interference and a flexible conductor core make this cable rival all other leading brands on the market. Prevent unwanted noise in your signal and preserve your unaltered, natural tone with the RockBoard® Premium Flat XLR Cable.



2 Flat Patch TRS Cable Y Splitter Cable

1 Flat XLR Cable

2x flexible copper conductor 20 x 0.12 mm (36 AWG). Braided copper shielding 16 x 4 x 0.12 mm (36 AWG). Capacitance of less than 10 pF/decimeters. Conductor resistance of less than 10 mOhm/decimeter. Operating temperature: -15° C to $+70^{\circ}$ C. Outer cable dimensions: $7 \times 3 \text{ mm} / \frac{9}{32}^{\circ} \times \frac{1}{8}^{\circ}$.

Size	Product Nr.	
30 cm / 11 ¹³ / ₁₆ "	RBO CAB F XLR 30 BK	
60 cm / 23 ⁵ /8"	RBO CAB F XLR 60 BK	
90 cm / 35 ⁷ / ₁₆ "	RBO CAB F XLR 90 BK	
300 cm / 118 ⁷ / ₆₄ "	RBO CAB F XLR 300 BK	
600 cm / 236 ⁷ / ₃₂ "	RBO CAB F XLR 600 BK	
900 cm / 354 ²¹ / ₆₄ "	RBO CAB F XLR 900 BK	

2 Flat Patch TRS Cable

Flat TRS cable with rectangular angled profile. For connecting foot controllers and expression pedals. Compact and super flat angled plugs. Flexible copper conductor 20 x 0.12 mm. Twisted copper shielding 34 x 0.12 mm. PE (polyethylene) signal insulation. Outer PVC insulation. Capacitance of less than 10 pF/decimeters. Conductor resistance of less than 10 mOhm/decimeters. Angled 6.3 mm / 1/4" TRS audio plugs. Operating temperature: -15° C to +70° C. Outer dimensions cable (W x H): 7 x 3 mm / 9/32" x 1/8" (rectangular). Outer dimensions plugs (W x H): 12.5 x 7.5 mm / 1/2" x 5/16".

	Size	Product Nr.		
	15 cm / 5 ²⁹ / ₃₂ "	RBO CAB FTRS 15 BK		
	30 cm / 11 ¹³ / ₁₆ "	RBO CAB F TRS 30 BK		
60 cm / 23 ⁵ /8"		RBO CAB F TRS 60 BK		
į	120 cm / 47 ¹ / ₄ " RBO CAB F TRS 120 BK			
No. of Street, or other Persons and Street, o	300 cm / 118 ⁷ / ₆₄ "	RBO CAB F TRS 300 BK		
	600 cm / 236 ⁷ / ₃₂ "	RBO CAB F TRS 600 BK		
20 cm / 7 ⁷ / ₈ " Y Splitter Cable		RBO CAB F Y 20 BK		
4	30 cm / 11 ¹³ / ₁₆ " Y Splitter Cable	RBO CAB F Y 30 BK		
33 6 10 10 20	50 cm / 19 ¹¹ / ₁₆ " Y Splitter Cable	RBO CAB F Y 50 BK		



3 Flat Looper/Switcher Connector Cable

Flat patch cables with rectangular profile. Compact and super flat angled/straight plugs. Perfect for use with looper/switchers or effects pedals with tightly spaced jacks. Flexible copper conductor (20 x 0.12 mm / 36 AWG). Twisted copper shielding (34 x 0.12 mm / 36 AWG). PE (polyethylene) signal insulation. PVC cable mantle. Capacitance less than 10 pF/decimeters. Conductor resistance less than 10 mOhm/decimeters. 6.3 mm mono audio plugs. Operating temperature -15° C to +70° C / 5° F to 158° F / 5° F to 158° F. Outer dimensions cable (W x H) 7 x 3 mm / 1 / 1 " x 1 / 1 " (rectangular). Outer dimensions plugs (W x H) 12.5 x 7.5 mm / 1 / 2 " x 5 / 1 16" (angled), 12.5 x 12.5 mm / 1 / 2 " x 1 / 2 " (straight).

Size	Plugs	Product Nr.	
20 cm / 7 ⁷ /8"	Straight / Angled	RBO CAB PC F 20 BSA	
40 cm / 15 ³ / ₄ "	Straight / Angled	RBO CAB PC F 40 BSA	
60 cm / 23 ⁵ / ₈ "	Straight / Angled	RBO CAB PC F 60 BSA	
100 cm / 39 ³ / ₈ "	Straight / Angled	RBO CAB PC F 100 BSA	

4 Flat Looper/Switcher Connector Cable Gold Series

High quality, double shielded flat patch cables with rectangular profile. Compact and super flat plugs. Gold-plated connectors. Metal plug housings. Flexible copper conductor (20 x 0.12 mm / 36 AWG). 90 % braided tinned copper shielding (4 x 16 x 0.12 mm / 36 AWG). Additional aluminum foil shielding. PE (polyethylene) signal insulation. PVC cable mantle. Capacitance less than 10 pF/decimeter. Conductor resistance less than 10 mOhm/decimeter. Angled 6.3 mm mono audio plugs. Operating temperature -15° C to +70° C / 5° F to 158° F. Outer dimensions cable (W x H) $7 \times 3 \text{ mm} / 1/4$ " x 1/6" (rectangular). Outer dimensions plugs (W x H) $12.5 \times 7.5 \text{ mm} / 1/2$ " x 1/2" (straight). Black with gold-plated plug housings.

Size	Plugs	Product Nr.	
20 cm / 7 ⁷ /8"	Straight / Angled	RBO CAB PC F 20 GSA	
40 cm / 15 ³ / ₄ "	Straight / Angled	RBO CAB PC F 40 GSA	
60 cm / 23 ⁵ / ₈ "	Straight / Angled	RBO CAB PC F 60 GSA	
100 cm / 39 ³ / ₈ "	Straight / Angled	RBO CAB PC F 100 GSA	

1 Flat Patch MIDI Cable





1 Flat Patch MIDI Cable

Compact and super flat angled plugs and cable. Flexible oxygen free copper conductors 5 x 7 x 0.12 mm. Suitable for Clock/SYNC Capabilities & Phantom Power. Max. rated current 1A. Angled DIN 5 pin connectors. Operating temperature -20° C to +60° C. Outer dimensions cable (W x H): 6.5 x 3.5 mm/1/4" x 9/64" (rectangular). Plug dimensions (LxWxH): 33 x 15 x 10 mm (15/16" x 9/16" x 3/8"). Black.

Size	Product Nr.		
30 cm / 11 ¹³ / ₁₆ "	RBO CAB MIDI 30 BK		
60 cm / 23 ⁵ /8" RBO CAB MIDI 60 BK			
100 cm / 39 ³ / ₈ "	RBO CAB MIDI 100 BK		
200 cm / 78 ⁴⁷ / ₆₄ "	RBO CAB MIDI 200 BK		
300 cm / 118 ⁷ / ₆₄ "	RBO CAB MIDI 300 BK		
500 cm / 196 ²⁷ / ₃₂ "	RBO CAB MIDI 500 BK		
1000 cm / 393 ⁴⁵ / ₆₄ "	RBO CAB MIDI 1000 BK		

2 Flat TRS to MIDI Cable

Flat TRS to MIDI cable with a rectangular profile. Prevents signal breakage and cable jams. Compact straight DIN 5-pin plug to flat angled 3.5 mm stereo jack plug (TRS). Black.

Type A (MIDI standard)

Pin assignment: MIDI 5 (Sink) - TRS tip, MIDI 4 (Source) - TRS ring, MIDI 2 (Shield) - TRS sleeve, MIDI 1 and MIDI 3 - not connected. Compatible with devices from Boss, Empress, Korg, Akai, MOD, Make Noise and many more.

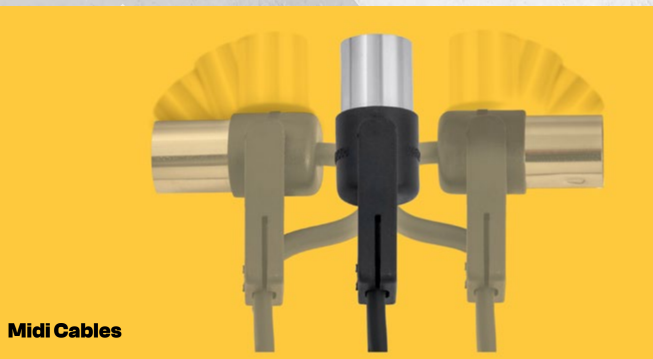
Size	Product Nr.
30 cm / 11 ¹³ / ₁₆ "	RBO CAB F TMA 30 BK
60 cm / 23 ⁵ / ₈ "	RBO CAB FTMA 60 BK
150 cm / 59 ¹ / ₁₆ "	RBO CAB F TMA 150 BK

Type B

Pin assignment: MIDI 4 (Source) - TRS tip, MIDI 5 (Sink) - TRS ring, MIDI 2 (Shield) - TRS sleeve, MIDI 1 and MIDI 3 - not connected. Compatible with devices from Novation, 1010Music, Arturia, Malekko, Polyend, Faderfox and many more.

W.	Size	Product Nr.
*	30 cm / 11 ¹³ / ₁₆ "	RBO CAB F TMB 30 BK
	60 cm / 23 ⁵ / ₈ "	RBO CAB FTMB 60 BK
-	150 cm / 59 ¹ /16"	RBO CAB F TMB 150 BK

Stay in the loop



After the introduction of our original Flat MIDI Cables, we tasked our Design team with creating an affordable MIDI Cable with a fully adjustable plug. The FlaX Plug MIDI Cable is based on our Flat MIDI design, with compact, omnidirectional plugs. Using two hex key screws, you can lock the FlaX Plug MIDI Cable into a straight or angled end. Anything goes with the FlaX MIDI Cables!

3 FlaX Plug MIDI Cable

Flat MIDI cable with omni-directional, lockable compact plugs. Plug orientation alterable from straight to angled to the left or right. Orientation lockable via 1.5 mm hex key wrench (not included). Flat rectangular cable, prevents cable breakage and cable jams. Compact DIN 5-pin plugs. 5 x flexible oxygen-free copper conductors 5 x 7 x 0.12 mm. Suitable for Clock/SYNC Capabilities & Phantom Power. Max. rated current 1A. Outer insulation: PVC (Polyvinylchloride). Operating temperature: -20° C to +60° C (-4° F to 140° F). Dimensions plug (L x W x H): 33 x 20 x 15 mm (1 19/64" x 25/32" x 19/32"). Dimensions cable (W x H): 6.5 x 3.5 mm (1/4" x 9/64").

	Size	Product Nr.
	30 cm / 11 ¹³ / ₁₆ "	RBO CAB MD FX 30 BK
	60 cm / 23 ⁵ / ₈ "	RBO CAB MD FX 60 BK
	100 cm / 39 ³ /8"	RBO CAB MD FX 100 BK
3	200 cm / 78 ⁴⁷ / ₆₄ "	RBO CAB MD FX 200 BK
	500 cm / 196 ²⁷ / ₃₂ "	RBO CAB MD FX 500 BK



Bag & Zip It



Front pocket for cables and accessories



Inside accessory pocket



Shoulder strap (35 mm / 1 3/8" wide)



PVC reinforced bottom



Specs for RockBoard® Effects Pedal Bags

- Strong, water-resistant RokTex® surface material
- 10 mm / ³/₈"
- 2-way zipper (8 mm / 5/16" wide with nylon grip)
- Detachable, adjustable and padded shoulder strap
- Padded twin-handle
- 1 front pocket for cables and accessories
- 1 inside accessory pocket
- PVC reinforced bottom
- Metal feet & hardware

RockBoard® Effects Pedal Bags

These bags offer perfect protection for guitar and bass multi effects processors, voice multi effects processors, as well as looper switchers and MIDI controllers - for a bargain price!

Туре	Internal Dimensions	Product Nr.	
No. 01	20 x 18 x 10 cm / 7 ⁷ / ₈ " x 7 ¹ / ₁₆ " x 3 ¹⁵ / ₁₆ "	RBO EPB 01	
No. 02	25 x 18 x 10 cm / 9 ¹³ / ₁₆ " x 7 ¹ / ₁₆ " x 3 ¹⁵ / ₁₆ "	RBO EPB 02	
No. 03	$30 \times 22 \times 10$ cm / $11^{13}/_{16}$ " $\times 8^{11}/_{16}$ " $\times 3^{15}/_{16}$ "	RBO EPB 03	
No. 04	$35 \times 25 \times 10$ cm / $13^{3}/4$ " $\times 9^{13}/16$ " $\times 3^{15}/16$ "	RBO EPB 04	
No. 05	$40 \times 30 \times 12$ cm / 15 $^{3}/_{4}$ " \times 11 $^{13}/_{16}$ " \times 4 $^{3}/_{4}$ "	RBO EPB 05	
No. 06	No. 06 45 x 25 x 12 cm / 17 11/16" x 9 13/16" x 4 3/4"		
No. 07	50 x 30 x 12 cm / 19 11/16" x 11 13/16" x 4 3/4"	RBO EPB 07	
No. 08	50 x 15 x10 cm / 19 11/16" x 5 7/8" x 3 15/16"	RBO EPB 08	
No. 09	55 x 30 x 12 cm / 21 ⁵ / ₈ " x 11 ¹³ / ₁₆ " x 4 ³ / ₄ "	RBO EPB 09	
No. 10	60 x 35 x 12 cm / 23 5/8" x 13 3/4" x 4 3/4"	RBO EPB 10	
No. 11	70 x 35 x 12 cm / 27 ⁹ /16" x 13 ³ /4" x 4 ³ /4"	RBO EPB 11	
No. 12	30 x 7 x 5 cm / 11 ¹³ / ₁₆ " x 2 ³ / ₄ " x 1 ¹⁵ / ₁₆ "	RBO EPB 12	
No. 13	40 × 8 × 7 cm / 15 ³ / ₄ " × 3 ¹ / ₈ " × 2 ³ / ₄ "	RBO EPB 13	
No. 14	55 x 8 x 7 cm / 21 5/8" x 3 1/8" x 2 3/4"	RBO EPB 14	

53



55



You can mount the StageTuner ST-02 on your pedalboard ...



... Or even in a 19-inch-rack.



-inch-rack. Calibrate the ST-02 to your preferences.



StageTuner ST-01V2



1 StageTuner ST-01 V2

Chromatic pedal tuner for electric instruments. True bypass. 28 segment (FND) & LED display. Separate output for audible tuning. Tuning range A0 (27.5 Hz) - C8 (4186 Hz). Reference frequency 432 - 445 Hz (in 1 Hz steps). Detuning function with 3 settings (b / bb / bbb). Precision +/- 1 Cent. Power supply via included 9V battery or optional 9V DC power adapter (RockBo-ard® Power Ace), polarity (-) center, 2.1 x 5.5 mm barrel plug. Dimensions (W x L x H): $73 \times 110 \times 47$ mm / $2^{7}/8$ " x $4^{5}/16$ " x $3^{15}/16$ ". Product Nr.: RBO E ST 01

2 StageTuner ST-02

19" Rack Tuner with detachable rack ears. Bright LED display with anti-glare front. Tuning range B1 (15.44 Hz) - C8 (4186 Hz). Tuning accuracy +/- 1 cent. Display modes: Normal, Strobe. Reference frequency adjustable from 432 - 445 Hz in 1Hz steps. Footswitchable bypass button on the front. Front-mounted calibrate button for selecting reference frequency. Compatibility with RockBoard® QuickMount® for RockBoard® pedalboard mounting (sold separately). Connections: $2 \times 6.3 \text{ mm } / ^{1}/_{4}$ " TS input (front and rear) $1 \times 6.3 \text{ mm } / ^{1}/_{4}$ " TS out (rear). 9V DC $2.1 \times 5.5 \text{ mm barrel input. Incl. 9V DC power adapter and mounting screws. Dimensions (W x H x D): <math>489 \times 45 \times 63 \text{ mm} / 19 ^{1}/_{4}$ " x $13/_{4}$ " x $21/_{2}$ " (with rack ears) $399 \times 45 \times 63 \text{ mm } / 15 ^{11}/_{16}$ " x $13/_{4}$ " x $21/_{2}$ " (without rack ears).

Product Nr.: RBO E ST 02

3 Stage Tuner ST-02 Power Adapter

Power adapter for RockBoard StageTuner ST-02. 9V DC. 500 mA. 2.1 x 5.5 mm barrel plug. Polarity (-) center. 1.5 m (59") reinforced cable. Exchangeable multi-regional plug adapters (EU, UK, US/CA, AU/NZ). Input voltage 100-240V AC. Product Nr.: RBO E ST 02 PS

Natural Sound Buffer

The Rockboard® Natural Sound Buffer is a op-amp based signal buffer that eliminates cable capacitance and loss of top end associated with long cable paths or using several unbuffered effects pedals. Its position in the signal chain should be assertained by experimentation depending on the effects pedals used to optimize your sound.





Essential Add-ons

1 Natural Sound Buffer

Op-amp-based signal buffer. Prevents signal loss in effects chains. Solid metal housing. Power supply via optional 9V DC adapter, Battery operation not supported. Dimensions (W x D x H): 74 mm x 42 mm x 33 mm / 2 ²⁹/₃₂" x 1 ²¹/₃₂" x 1 ⁹/₃₂". Product Nr.: RBO E NSB

2 Hook & Loop Tape

Self-adhesive Hook & Loop Tape is a simple but versatile solution for mounting effects pedals and power supplies on your pedalboard. The high-performance hook and loop tape ensures that your pedals stay in place. Effortlessly applied, it provides perfect adhesion for any pedal.

Size	Product Nr.		
Narrow - 50 cm / 1.4 ft	RBO HL TAPE 25		
Wide - 50 cm / 1.4 ft	RBO HL TAPE 50		
Wide - 1 m / 3.3 ft	RBO HL TAPE 100		
Wide - 2 m / 6.6 ft	RBO HL TAPE 200		
Wide - 3 m / 9.9 ft	RBO HL TAPE 300		
Wide - 5 m / 16.4 ft	RBO HL TAPE 500		
Wide - 6 m / 19.7 ft	RBO HL TAPE 600		

3 Cable Ties

The perfect solution for bundling, tying and organizing cables. Reusable and available in various sizes, they can easily be fixed to the cable. To make bundles more easily distinguishable, all different lengths are available in six colors!

	Size	Color / Product Nr.					
	Set of 10 pcs.	Black	Blue	Green	Orange	Red	Yellow
	10 x 120 cm / ²⁵ / ₆₄ " x 4 ²³ / ₃₂ "	RBO CAB TIE 120 B	RBO CAB TIE 120 BL	RBO CAB TIE 120 GR	RBO CAB TIE 120 OR	RBO CAB TIE 120 R	RBO CAB TIE 120 YE
	20 x 200 cm / ²⁵ / ₃₂ " x 7 ⁷ / ₈ "	RBO CAB TIE 200 B	RBO CAB TIE 200 BL	RBO CAB TIE 200 GR	RBO CAB TIE 200 OR	RBO CAB TIE 200 R	RBO CAB TIE 200 YE
	20 x 300 cm / ²⁵ / ₃₂ " x 11 ¹³ / ₁₆ "	RBO CAB TIE 300 B	RBO CAB TIE 300 BL	RBO CAB TIE 300 GR	RBO CAB TIE 300 OR	RBO CAB TIE 300 R	RBO CAB TIE 300 YE
1	40 x 400 cm / 1 ³⁷ / ₆₄ " x 15 ³ / ₄ "	RBO CAB TIE 400 B	RBO CAB TIE 400 BL	RBO CAB TIE 400 GR	RBO CAB TIE 400 OR	RBO CAB TIE 400 R	RBO CAB TIE 400 YE
3	50 x 500 cm / 1 ³¹ / ₃₂ " x 19 ¹¹ / ₁₆ "	RBO CAB TIE 500 B	RBO CAB TIE 500 BL	RBO CAB TIE 500 GR	RBO CAB TIE 500 OR	RBO CAB TIE 500 R	RBO CAB TIE 500 YE

StomPete



5 BigToe



4 Footswitch Topper StomPete Available in black or silver. Set of 3 pcs.

Product Nr.: RBO FT STOMPETE BK Silver

Product Nr.: RBO FT STOMPETE SI

5 Footswitch Topper BigToe

Available in black or silver. Set of 3 pcs.

Product Nr.: RBO FT BIGTOE BK

Silver

Product Nr.: RBO FT BIGTOE SI

Have you ever been blinded on stage? Not by the sweet halo of the limelight, but rather the cold shine of LEDs on your pedalboards? Now there is a solution. The RockBoard® LED Dampers are defractive caps for LEDs that will dampen the glare of bright LEDs on your pedals.

6 LED Damper

Defractive cover for LEDs. Dampens the glare of bright LEDs . Fits LEDs with or without bevel. Selfadhesive. Set of 5 pcs.

Size S: diameter 8 mm / 5/16" Product Nr.: RBO DAMPER S Size L: diameter 10.5 mm / 13/32" Product Nr.: RBO DAMPER L

7 Jewel LED Damper

Inside diameter 8 mm / 5/16". Dampens the glare of bright LEDs . Fits LEDs with or without bevel. Self-adhesive. Set of 5 pcs.

Size S: diameter 8 mm / 5/16" Product Nr.: RBO DAMPER JEWELS

Size L: diameter 10.5 mm / 13/32"

Product Nr.: RBO DAMPER JEWEL L

Footswitch Topper

Footswitch topper for effects pedals. Enlarges the footswitch diameter for easier accessibility. Fits most common footswitches.



StomPete

- 1-piece design based on industrial emergency stop footswitches
- Fixation with 1.5 mm hex key set screw
- Outside diameter (top) 24.3 mm
- Inside diameter 10.3 mm
- Additional height ca. 4.5 mm Made of anodized aluminum
- Outside diameter (top) 24.5 mm

easy removal

• Inside diameter 9.5 mm (flexible)

• 2-piece design for tight fit and

- Additional height ca. 2.9 mm
- Made of anodized aluminum and thermoplastic rubber

LED Damper

Jewel LED Damper







59

ACCESSOIRES 58 ROCKBOARD°



 $\textbf{Note:} \ \text{The manufacturer reserves the right to change these specifications without notice}$

ROCKBOARD

Coffee

Cup

² Mobile

Phone Stand

Product Nr.: PR RBO PHONE STAND B

Product Nr.: PR RBO PHONE STAND S

Product Nr.: PR RBO PRO CUP BLK

Aluminum Silver

3 Coffee Cup Matte, black. 235ml / 8 oz.