



Radial Boneyard order # R800 7090

The Boneyard is a professional pedalboard that features a wide pre-drilled 35" x 15" slanted deck that makes accessing various rows of pedals easy while allowing cables to be hidden underneath for a clean and professional look. Pedals are attached with Velcro to the Velcro-friendly carpeted deck. The Boneyard is made with 3/4" laminated plywood with a protective plastic T-edge surround that will not crumble or disintegrate like particle board if it gets wet.

Your pedals will be easy to stomp while belting out the vocals. The front face is shaped to allow a tripod microphone stand to easily reach over the Boneyard. Sufficient space underneath allows two power bars and multiple DC supplies to be mounted. The Boneyard comes complete with Velcro and cable-mounting hardware. Fits inside most 61 note keyboard cases and gig bags.

Features

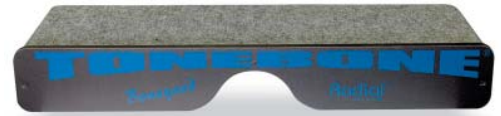
- Large slanted deck for pro use
- Velcro-friendly carpeted top deck
- 3/4" plywood construction with T-edging
- Pre-drilled holes to pass cables through

Cool Stuff

- Includes Velcro and cable clips
- Angled for easy access to second row of pedals
- Front shape allows mic stands to get in close
- Ample room for two AC power bars underneath
- Clean professional results

Dimensions (W x D x H)

- 35" x 15" x 5" - outside dimensions
- 35" x 14" - useable area



Works with your mic stand, not against it.



Included Hardware



Pedals not included

How to set up the Boneyard

Step 1

Use a nail to help find the pre-drilled hole on the carpet side.



Step 2

Slice the carpet across the length of the hole.



Step 3

Poke the connector through the slice to the back side.



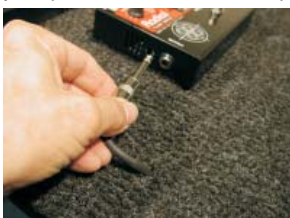
Step 4

Pull the cable through and repeat steps 1-3 for other cables.



Step 5

Apply Velcro to the bottom of your pedals and mount to carpet.



Step 6

Connect cable to pedal input and output.



Step 7

Mount AC power bars on the back of the face board.



Step 8

Use the included cable clips to secure the loose wires. Done.

