O'Brien Enforcer Park Series Kneeboard 2022



Rating: Not Rated Yet **Price**Sales price £499.99

Discount £-80.00

Ask a question about this product

Manufacturer OBrien

Description

Base.

1 / 3

Size:51.8"

Colour: Black

Brand Colour: Black Green

Year:2021

Product ID: 218424 2191206 730918957294

Based on the successful Sozo, the O'Brien Enforcer Kneeboard shares many of its qualities but has been configured as a an all-terrain kneeboard. Featuring O'Brien's signature Impact Base, Dura-rail sandwich construction, and snappy fusion core – the Enforcer Kneeboard can take a beating and come back for more. The more parallel edge profile and squared off tip and tail are designed for pressing rails and hitting kickers. The snappy, flexible deck softens landings, helps initiate turns, and lets the tips flex, giving you maximum press-ability on the rails.

Length – 51.8" Width – 20" Strap – 3" Cinch Tip Rocker – 3.4" Tail Rocker – 1.8" Belly – 0.5" Base - Impact Base

For those looking for the ultimate in performance and fun on the water, the O'Brien Ion, Enforcer, and SoZo boards use a unique sandwich construction that allows the board to flex. This gives the board a snappy, responsive, unique ride that has taken boat and park riding to new heights.

O'Brien Enforcer Kneeboard Product Details

- · Park Series Board
- OBRIEN DURARAIL An impact resistant urethane rail that surrounds the boards perimeter frames in and protects your core from jibs, jabs, rails, rocks, docks, or anything else you throw its way.
- O'BRIEN FUSION CORE Two paulownia wood stringers bonded to our Feather Core foam, creating a core that's 5 times more durable than traditional foam and enhances the board's snap and pop off the wake
- O'BRIEN IMPACT BASE The more parallel edge profile and squared off tip and tail are dialed in for pressing rails, hitting kickers, and overall incredible performance on the water
- O'BRIEN DELTA BASE
- Padded Adjustable strap to give you better hold and even more control

Reviews

There are yet no reviews for this product.

3 / 3