

Handlebars



DOUBLE BEND BAR TECHNICAL SPECIFICATIONS:

Material: Bar: 2014T6 wrought aluminum alloy
Brace: 6061T6 aluminum, heat treated
Width: 24.5"
Rise: 1.5"
Sweep: 10.5°
Weight: 276g bar only
382g bar & brace
Finish: Matte black anodized

ALUMINUM HANDLEBARS TECHNICAL SPECIFICATIONS:

Material: Easton Ea 70 cold drawn, bulge formed, taper wall aluminum
Weight: 145 grams
Bends: 5° bend, 0° unbent
Finish: Black or clear anodized over satin surface finish

TITANIUM HANDLEBARS TECHNICAL SPECIFICATIONS:

Material: 3AL2.5V titanium alloy, heat-treated, hand polished, natural finish
Weight: Ti - 155g
Bends: 5° bend, 0° unbent

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