

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com











# MNPCTech Machine Billet Anodized Aluminum Case Handles - Black

\$49.95

## **Product Images**



# **Short Description**

MNPCTech produces some of the finest machine billet products in the market and these are no exception! Very few case handles make a statement when seen like these do! These medium large anodized case handles are designed to meet practicality transforming your computer into a unique carry case. These handles make it easier to transport your case around to any event including LAN parties. The machine billet handles are made of premium anodized aluminum and are carefully CNC milled. Made from sturdy 3/4" thick solid aluminum, these wonderfully grooved handles are optimally suited for anyone who regularly picks up and moves their cases.

## Description

MNPCTech produces some of the finest machine billet products in the market and these are no exception! Very few case handles make a statement when seen like these do! These medium large anodized case handles are designed to meet practicality transforming your computer into a unique carry case. These handles make it easier to transport your case around to any event including LAN parties. The machine billet handles are made of premium anodized aluminum and are carefully CNC milled. Made from sturdy 3/4" thick solid aluminum, these wonderfully grooved handles are optimally suited for anyone who regularly picks up and moves their cases.

#### **Features**

0

# Specifications

Dimensions:	6" x 2.1" x 0.87" (153.1 x 53.6 x 22 mm)	
Weight:	11 ounces (320 g)	
Hole Spacing	5" Center to Center with 3/4" depth of screws	
Package:	Sold in Pairs with all mounting hardware	
Includes:	4 each: Stainless Steel Bolts, flat washers, lock washers and nuts	

×

#### **Additional Information**

Brand	MNPCtech
SKU	MNPCTECH-CH1-BK
Weight	1.5000
Color	Black
Case Accessory Type	Handles & Carrying Cases

