

Tasan Racing Universal Aluminum Baffled 2 Port Oil Catch Can/Tank/Air-Oil Separtor Black

by Tasan Racing

★★★☆ × 121 ratings | 21 answered questions

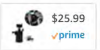
Price: \$16.49 \rime & FREE Returns

Your cost could be \$6.49. Eligible customers get a \$10 bonus when reloading \$100.

Color: Black







- Separates Oil Particles from PCV/CCV Air Using 50 Micron Bronze Filter
- 100% Billet T6061 Aluminum Sealed Can
- · Features 1 Inlet and 1 Outlet
- Internal Air Diverter Turbulates Air Longer to Improve Oil Separation
- The Maxed Capacity of the Tank is 5 oz(About 150ml), Small but Easy to Clean, Universal Fit for Most Cars
- > See more product details
- Report incorrect product information.



Amazon App

Get \$10 for your first sign-in to the Amazon App



Roll over image to zoom in











LDR Industries 516F385 5' Bag Fuel Line, 3/8"

by LDR Industries

会会会会会 ×

744 ratings | 77 answered questions

Amazon's Choice

for "3/8 hose"

List Price: \$13.09

Price: \$9.99 \rime & FREE Returns

You Save: \$3.10 (24%)

Your cost could be \$0.00. Eligible customers get a \$10 bonus when reloading \$100.

Size: 3/8-Inch ID

1/4-Inch ID \$9.25

√prime

3/8-Inch ID

\$9.99

√prime

- Ideal for transfer of petroleum products fuel lines for small engines
- · Abrasion resistant
- · Use hose barbs and clamps
- · Convenient 5-Feet length
- Made in USA GoodYear / Continental Hose
- > See more product details

Compare with similar items

New (2) from \$9.99 \rightarrow FREE Shipping

Report incorrect product information.



Joywayus 2Pcs 3/8" 10mm Hose ID/Hose Barb 90 Degree L Right Angle Elbow Barbed Brass Fitting

by Joywayus 20 ratings 会会会会会 Price: \$9.99 (\$5.00 / Item) \prime & FREE Returns Size: 2Pcs-3/8 2Pcs-3/8 2Pcs-5/16 5Pcs-3/8 5Pcs-5/16 \$9.99 (\$2.00 / Item) \$9.99 (\$5.00 / Item) \$6.98 (\$3.49 / Item) \$10.99 (\$2.20 / Item) √prime √prime √prime √prime 5/8 \$9.99 ✓prime

- · Can be easily connected to the hose.
- Connections: Hose Barb x Hose Barb.
- Temperatures range from -40 to 160 F.
- · Brass for corrosion resistance, ductility at high temperatures, and low magnetic permeability.
- These fittings contain lead and are not allowed by federal law to be installed for potable water use in the U.S.A. and its territories.



