

# KustomBitz®

Purchase online Australia wide delivery

## FEATURE PRODUCT



### HEMI straight 6 304hp 300ftlbs

The AussieSpeed performance 4 barrel manifold for the Valiant straight 6 during dyno testing recently, made 304hp @ 5800rpm and a whopping 300ftlbs of torque at 4600rpm with a very streetable 244 dur @ .050 mechanical cam and mildly pocket ported head, headers and a Holley 650.

In stock now at Kustom Bitz  
2 barrel \$425  
4 barrel \$425

## Lakes Chev Engine Mount

Suit small block chevy into a hot rod chassis. Polished Stainless Steel \$330 a pair

Shown here with a Mirror Topz polished stainless steel bolt kit to suit. \$104.39



## Roller Rocker Valve Covers

**Ford Crossflow 4.1**  
from \$300



**Holden Gemini**

from \$245

Crossflow Black \$378  
Crossflow Polished \$465  
Gemini Painted \$245  
Gemini Polished \$290  
Hemi 6 pack black \$425  
Hemi 6 pack Polished \$495  
Chevy V6 fin black \$265  
Chevy V6 fin Polished \$315  
Chevy SB Tall Fin raw \$325  
Chevy SB Tall Fin Pol \$490

Bolt kits to match covers  
Zinc hex socketcap from \$20  
Polished Stainless from \$50

## Valve Cover Spacers

Run any valve cover you like with clearance for roller rockers

Ford Windsor 12mm \$165  
Ford Cleveland 12mm \$165  
Holden 308 6mm \$139  
Chevy SB V8 12mm \$165  
Ford Crossflow 12mm \$129  
Ford Crossflow 6mm \$79

Bolt kits for installation  
Zinc hex socketcap from \$20  
Polished Stainless from \$50



## Finned Stromies 308 Holden



from \$159

Bolt Kits Complete External  
Standard Black \$81.13  
Std with Polished Stainless  
for Valve Covers \$132.80  
Std with Polished Stainless  
for Valve covers and inlet  
manifold \$216.42  
SS not polished \$185.11  
SS Polished \$538.53

Prices are subject to changes as new stock arrives however all stocked items shall go out at the advertised price while stocks last

[kustombitz.com.au](http://kustombitz.com.au)

Factory 1 / 22 Jesmond Rd

Croydon VIC 3136

Ph: 0407 818 511

Email: [ron@kustombitz.com.au](mailto:ron@kustombitz.com.au)