

# 2016 Mercedes-Benz GT 4.0 V8 Bi-Turbo Coupe



## VEHICLE INFORMATION

### Cash Price

Includes GST,  
Registration &  
Licensing

**\$114,995**

Finance this vehicle  
from only

**\$408.24**

per week\*

Total Amount Payable

\$140,640.97



Gain peace of mind  
with Mechanical  
Breakdown Insurance.  
Ask us how.

### Body

2 door, Coupe

### Odometer

20,000 km

### Engine

4000 cc, V8 Bi-Turbo

### Fuel Type

Petrol

### Transmission

Automatic, Rear Wheel

### Wheels

19.0000"

### VIN

WDD1903772A010146

### Reg No.

-

### Ext Colour

Silver Metallic

### History

Ex-Overseas

### Seats

2 seats

### Interior

Black Leather AMG Sports Seats

### Audio

-

### Stock ID

14346

2016 Mercedes Benz AMG GT 4.0 V8 T Coupe, Brilliant 4.0 V8 Bi-Turbo AMG GT Coupe generating 469 BHP from its rear wheels!, Super low 20,000kms from new! Signature Mercedes Benz Silver, 19 inch AMG Sports Alloys, Black Leather Sports Seats, Heated/Electric Seats, Push Button Start, LED Lighting, 7 Speed Dual-Clutch transmission with Paddleshift, Front engine/RWD fun factor, Dual Sports Exhausts which sound amazing!, Multiple Airbags, Mercedes Command CD/Stereo/Bluetooth Phone Streaming/NZ Navigation/AUX, Electric Rear Spoiler and more!. Priced to sell for Mercedes's Supercar!

**christchurch european** | the european specialists

Phone 03 366 8328, Email [sales@christchurcheruropean.co.nz](mailto:sales@christchurcheruropean.co.nz)  
511 Blenheim Road, Sockburn, Christchurch 8042, New Zealand  
[www.christchurcheruropean.co.nz](http://www.christchurcheruropean.co.nz)

Niki Mills - 021 353 315  
Paul Mills - 022 536 0868  
Josh Giles - 021 087 54777

\* Finance calculation based on a 60 month term, 30% deposit and with an example annual fixed interest rate of 10.95%. Actual interest rate may be higher or lower. Includes an establishment fee of \$500.00 and a monthly maintenance fee of \$10.00. Full term total amount payable of \$140,640.97. Estimate only, not an offer of finance. Terms, conditions and lending criteria apply.