

DUCATI 916R

4 VALVE BELT (4VB)

Image Not Available

Part Number: G790-100-12A

Description: Gasket Exhaust 4 Valve Belt

Product Details: Vee Two Gasket Sets are die cut from high quality gasket material and are supplied with 'O' Rings and Oil Seals.

UOM: each

Year from: all

Year to: all



Part Number: V2-03-606

Description: Camshaft - Track - Kit of 4 cams

Product Details: A predominately race bred camshaft made to produce horsepower at high revs. Very strong above 8500rpm.

UOM: kit

Year from: all

Year to: all



Part Number: V2-03-606A

Description: Camshaft - Track - Kit of 2 cams inlet only

Product Details: A predominately race bred camshaft made to produce horsepower at high revs. Very strong above 8500rpm.

UOM: kit

Year from: all

Year to: all



Part Number: V2-03-606S

Description: Camshaft - Track - Kit of 2 cams exhaust only

Product Details: A predominately race bred camshaft made to produce horsepower at high revs. Very strong above 8500rpm.

UOM: kit

Year from: all

Year to: all

DUCATI 916RS

4 VALVE BELT (4VB)

Image Not Available

Part Number: G790-100-12A

Description: Gasket Exhaust 4 Valve Belt

Product Details: Vee Two Gasket Sets are die cut from high quality gasket material and are supplied with 'O' Rings and Oil Seals.

UOM: each

Year from: all

Year to: all



Part Number: V2-03-606

Description: Camshaft - Track - Kit of 4 cams

Product Details: A predominately race bred camshaft made to produce horsepower at high revs. Very strong above 8500rpm.

UOM: kit

Year from: all

Year to: all



Part Number: V2-03-606A

Description: Camshaft - Track - Kit of 2 cams inlet only

Product Details: A predominately race bred camshaft made to produce horsepower at high revs. Very strong above 8500rpm.

UOM: kit

Year from: all

Year to: all



Part Number: V2-03-606S

Description: Camshaft - Track - Kit of 2 cams exhaust only

Product Details: A predominately race bred camshaft made to produce horsepower at high revs. Very strong above 8500rpm.

UOM: kit

Year from: all

Year to: all