

# Gauges



## Gauges Deluxe

### Hourmeter black face

06397-ZW5-U10

- Analogue display, 9999 hours, flat lens, drilling diameter 53 mm
- Required parts: 32540-ZV5-911, 32550-ZW5-U00

*Application as from BF20 up to BF225*



### Hourmeter white face

06397-ZW5-U00

- Analogue display, 9999 hours, flat lens, drilling diameter 53 mm
- Required parts: 32540-ZV5-911, 32550-ZW5-U00

*Application as from BF20 up to BF225*



### Speedometer

06373-ZW5-U10

- Black face, white italic letters & needle 10-50 mph (20-80 km/h), flat lens, drilling diameter 86 mm
- Required parts: 32540-ZV5-911, 32550-ZW5-U00

*Application as from BF40 up to BF225*



### Speedometer

06373-ZW5-U00

- White face, black italic letters & needle 10-50 mph (20-80 km/h), flat lens, drilling diameter 86 mm
- Required parts: 32540-ZV5-911, 32550-ZW5-U00

*Application as from BF40 up to BF225*



# Gauges



## Gauges Deluxe

### Tachometer

06375-ZW5-U10

- Black face, white italic letters & needle 0-7000 rpm, flat lens, drilling diameter 86 mm
- Required part: 32540-ZV5-911

*Application as from BF20 up to BF225*



### Tachometer

06375-ZW5-U00

- White face, black italic letters & needle 0-7000 rpm, flat lens, drilling diameter 86 mm
- Required part: 32540-ZV5-911

*Application as from BF20 up to BF225*



### Trim meter

06372-ZW5-U10

- Black face, white markings & needle
- Up & down indicator, flat lens, drilling diameter 53 mm
- Required part: 32540-ZV5-911

*Application as from BF40 up to BF225*



### Trim meter

06372-ZW5-U00

- White face, black markings & needle
- Up & down indicator, flat lens, drilling diameter 53 mm
- Required part: 32540-ZV5-911

*Application as from BF40 up to BF225*



# Gauges



## Gauges Deluxe

### Voltmeter

06374-ZW5-U10

- Black face, white italic letters & needle
- 8-16 volts indicator, flat lens, drilling diameter 53 mm
- Required parts: 32540-ZV5-911, 32550-ZW5-U00

*Application as from BF20 up to BF225*



### Voltmeter

06374-ZW5-U00

- White face, black italic letters & needle
- 8-16 volts indicator, flat lens, drilling diameter 53 mm
- Required parts: 32540-ZV5-911, 32550-ZW5-U00

*Application as from BF20 up to BF225*



### Tachometer

37250-ZV5-823

- 0-7000 rpm, black face, flat lens, white letters & yellow needle, drilling diameter 86 mm
- Required part: 32540-ZV5-911

*Application as from BF40, BF50*



### Tachometer

37250-ZV7-912

- 0-7000 rpm, black face, flat lens, white letters & yellow needle, drilling diameter 86 mm
- Required part: 32540-ZV5-911

*Application as from BF20 up to BF30  
BF75 up to BF130*



# Gauges



## Gauges Deluxe

### Tachometer

37250-ZW9-901

- 0-7000 rpm, black face, flat lens, white letters & yellow needle, drilling diameter 86 mm
- Required part: 32540-ZV5-911

*Application as from BF8 up to BF20*



### Trim meter

37260-ZV5-821

- Up & down indicator, black face, flat lens, white markings & yellow needle, drilling diameter 53 mm
- Required part: 32540-ZV5-911

*Application as from BF40 up to BF130*



### Speedometer

06372-ZV5-950AH

- 5-35 mph (10-55 km/h)
- Black face, flat lens, white letters & yellow needle, drilling diameter 86 mm
- BF35 – BF130 have pitot tube in gearcase
- Required parts: 32540-ZV5-911 and 32550-ZV5-910

*Application as from BF40 up to BF130*



### Tachometer

37250-ZV5-950AH

- 0-7000 rpm, black face, flat lens, white letters & yellow needle, drilling diameter 86 mm
- Required part: 32540-ZV5-911

*Application as from BF20 up to BF130*



# Gauges



## Gauges Deluxe

### Voltmeter

37450-ZV5-911

- 8-18 volts indicator
- Black face, flat lens, drilling diameter 53 mm
- Required parts: 32540-ZV5-911 and 32550-ZV5-910

*Application as from BF20 up to BF130*



### Hourmeter

39700-ZV5-800AH

- Digital 0-9999 hours indicator, 2 operating modes resettable
- Black face, flat lens, drilling diameter 53 mm
- Required parts: 32540-ZV5-911 and 32550-ZV5-910

*Application as from BF20 up to BF130*



### Dual assy meter, includes Tachometer function and trim meter function

08174-881-000AH

- A five digit LCD display reads up to 99999 rpm in 20 rpm increments and displays up to 9999.9 hours of engine operation before resetting to zero

*Application as from BF2 up to BF15*

