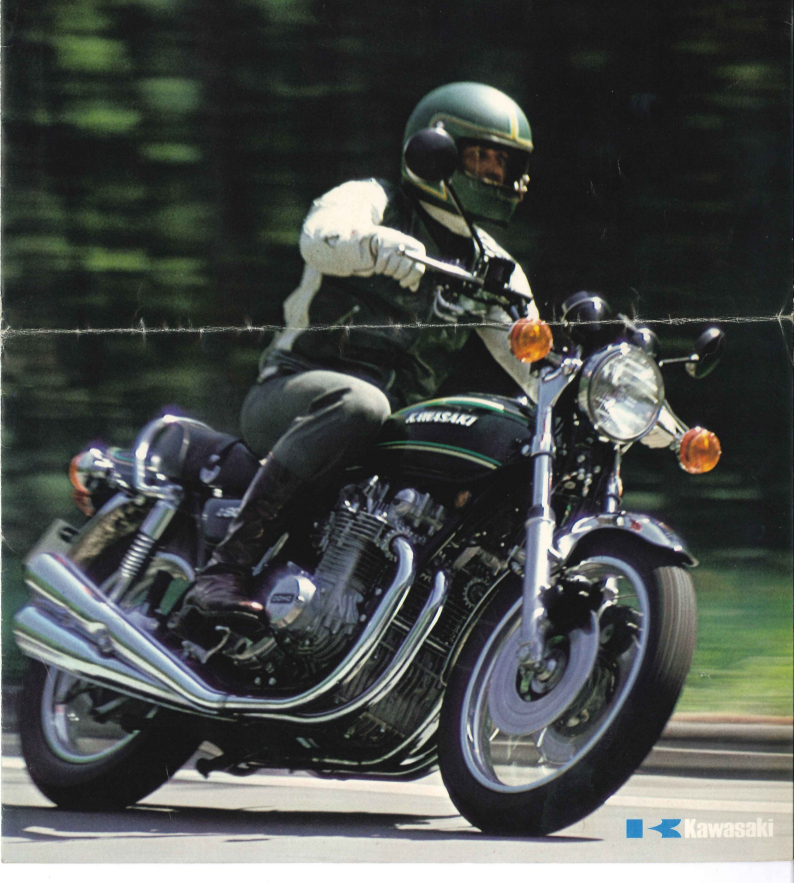
Kawasaki Zali



The King is still the King!
The Kawasaki 900 Zl was born a
King. Today the king is known
as the Kawasaki Z900 and it's
better than ever. In three
years it has become the
best-selling supersports tourer
in the world and every year it's
refined, improved.

This year is no exception.

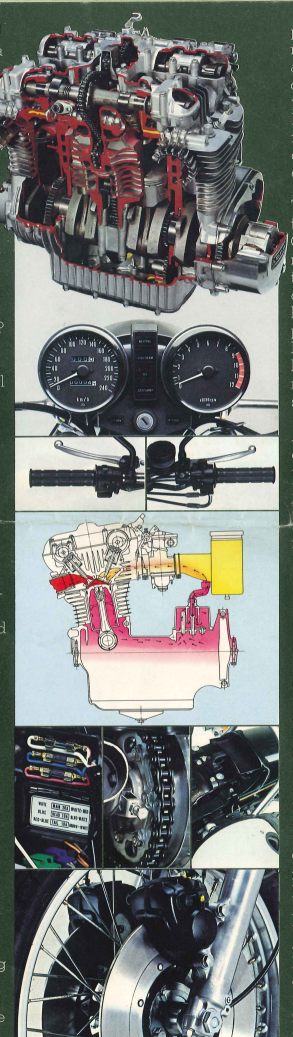
But the qualities for which this machine is famous remain the same: the awesome power, the smoothness, the reliability, the ease of handling. Why make changes for the sake of change? Kawasaki has concentrated on details like making the seat more comfortable, the engine kill switch more convenient to use and the rear shocks more efficient.

There are also some totally new features and surprising new functions. The fuel tank can be locked. The same key needed for the ignition also works the tank and seat locks. It's more convenient. A new buzzer reminds you to turn off the turn-signals when you've rounded the corner. There's a new hazard warning system that flashes all four turning signals.

A new electrical safety feature ensures that if there is a fuse malfunction concerning the lighting system, the turnsignals and starter motor will still work enabling the machine to be operated normally, until the blown fuse is replaced.

They all add up to making the Kawasaki Z900 a King that's more complete.

The King's Power comes from the mighty twin cam 4-cylinder 4-stroke engine. Imagine turning loose 81 hp at 8,500 rpm in one smooth motion. Smooth power whenever you want it. Brute force when you need it. Effortless



power for touring. Instant response for spine-tingling acceleration to blow away the competition. A reserve of power you can count on. This is the heart of the King. It's what has made this Kawasaki the long distance champion in endurance racing.

The King is also "clean" because the anti-pollution PCV (Positive Crankcase Ventilation) system recycles blow-by gasses through the four miserly Mikuni carburetors to reduce hydrocarbon emissions by 40 percent. And you can feed the King low or lead-free fuel because the valve seats are made of specially sintered alloy so they won't be harmed.

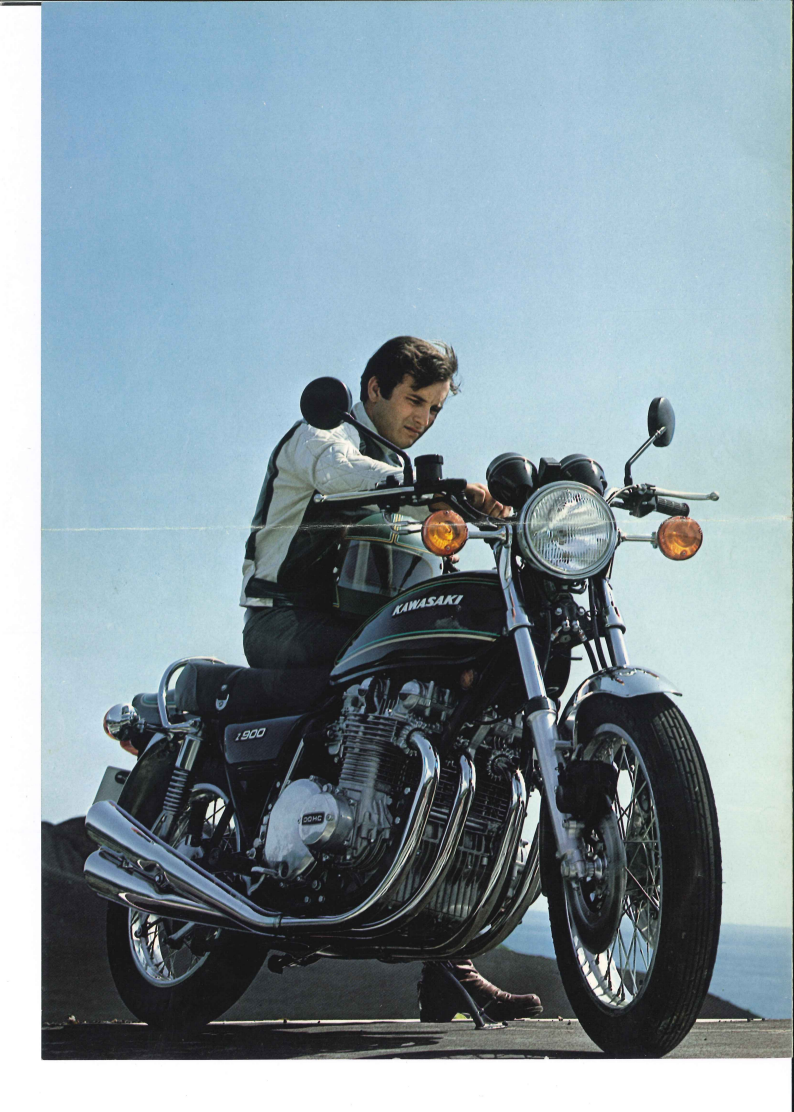
All this power and performance can be yours. And it's not going to cost you a King's ransome to keep because the Kawasaki Z900 is also as economical to run as some machines half its size. The fuel economy is remarkable.

All the King's horses are easy to handle. The frame is a racing-style double cradle that's strong and stable. The rear swing arm, double-acting front forks and improved rear suspension units all give increased confidence whatever the road surface and condition.

Swinging around mountain switchbacks, cruising the long straightways or tooling around town can all be handled with equal security.

Getting all the horses onto the road with minimum loss is the heaviest chain you've ever seen. And the great thing about it is that you don't have to worry about it—it takes care of itself. It's self-lubricating. The rollers carry their own grease. Wear is minimized and you can run a long way or a year before you need to replace the chain.





The King's safety—and yours has received special consideration. Mighty dual disc brakes up front and the giant drum at rear work in perfect harmony. They give you a sense of security.

The huge headlight throws a long, bright beam. And the red taillight looks like it came off a locomotive. You can be sure of seeing and being seen. The turn signals have indicators in the instruments cluster. There's also a high beam warning lamp and one that indicates if your rear lamp is inoperative.

The large speedometer with odometer and tripmeter, and the tachometer have big white numbers on black faces so you can read road and engine speeds at a glance.

Under the seat you'll find a comprehensive tool kit and behind it a neat little compartment to carry your maps.

> Lower the seat and you'll automatically lock a couple of helmets in their holders.

The Kawasaki Z900 is an enthusiast's motorcycle. It's born to be ridden with confidence and designed to fulfill the needs of a skilfull rider. It performs with strength and safety and beyond your expectation. It's a machine you can be proud to own a long time.

Telescopic fork

3.25 - H19 4PR

4.00 - H18 4PR

Dual disc brake,

11 m @ 50 kph

(36.1 ft @ 31 mph)

2,245 mm (88.4 in.)

1,170 mm (46.1 in.) 1,505 mm (59.3 in.)

865 mm (34.1 in.)

165 mm (6.5 in.)

241 kg (531 lbs.) 17 litres (3.7 Imp. gal.)

disc dia. 245 mm (9.6 in.)

200 x 35 mm (7.87 x 1.38 in.), drum

Swing arm

Long lives the King!

## **Z900-A4 SPECIFICATIONS**

ENGINE		Suspension: Fro
Туре	4-stroke, 4-cylinder, in-line, transversely mounted, air-cooled, DOHC	Tyre size: Fre
Displacement	903 cc (55.1 cu. in.)	BRAKES
Bore and stroke Compression ratio	66.0 x 66.0 mm (2.6 x 2.6 in.) 8.5:1	Front
Ignition system Starting system Lubrication	Battery and coil Electric starter and kick Forced lubrication (wet sump)	Rear Braking distand
TRANSMISSION		DIMENSIONS
Туре	5-speed, constant mesh, return shift	Length, overall Width, overall
Shift pattern	1-N-2-3-4-5	Height, overall
Clutch	Wet, multi-disc	Wheelbase
FRAME		Ground clearar
Туре	Tubular, double cradle	Dry weight Fuel tank capa

may not apply to every machine supplied for sale. Kawasaki Heavy Industries, Ltd. reserves the right to alter specifications without prior notice.

Suspension: Front

Braking distance

Fuel tank capacity

Wheelbase Ground clearance

Rear

Front

Rear

The specifications mentioned here apply to and have been achieved by production models under standard operating conditions. We intend only to give a fair description of the motorcycles and their performance capabilities but these specifications

Kustom Kawasaki CANNOCK ROAD HEDNESFORD, STAFFS,

WS12 4AE

KAWASA HEAVY INDUSTRIES, LTD. ENGINE AND MOTORCYCLE GROUP

99980-025-22 Printed in Japan