

POTENTIOMETER AND GEAR DISPLAY KIT '00P-192-0063'



Xtrac sequential gearboxes are generally fitted with sensors so they can be integrated into the cars management and telemetry systems.

This is a new stand-alone product that can be fitted to our sequential transmission, it measures the gearchange barrel position to display the current selected gear to the driver. The device uses a state of the art microcontroller technology to give a reliable, lightweight unit that displays the selected gear on a high intensity LED display. The display incorporates a light sensor which automatically adjusts the display brightness to match the ambient light conditions, ideal for endurance racing.

The unit is simple to install all that is required are for connections to be made to the 12v vehicle supply and ground. The connections to the potentiometer are made using the high quality wiring harness supplied, which uses environmentally sealed automotive connectors. In addition, the unit is fully reverse polarity protected and cannot be damaged by incorrect wiring.

SPECIFICATION

- 1.2" (31mm) ultra bright LED display
- Displays 1,2,3,4,5,6,N & R
- Automatic dimming for night-time use
- Output for reversing lights on certain models
- High accuracy potentiometer included.
- State of the art microcontroller design ensures reliability and low cost.
- Custom designed lightweight plastic case.
- Includes high quality wiring harness with environmentally sealed connectors.

THE DEVICE OFFERS THE FOLLOWING BENEFITS

- No user 'programming' required.
- Simple set up and install.
- Polarity protected and cannot be damaged by incorrect wiring.
- Can be simply wired into a cars existing loom.
- The potentiometer signal can still be taken on to other electronic devices.

OPTIONS SUMMARY

- Gear lever (shifter) assembly.
- Spark cut system.



WHY CHOOSE XTRAC?

The value of Xtrac's competitive advantage is well recognised by the champions and one make series who already rely on their expertise, in addition to individual teams running on modest budgets. Success is summarized by Xtrac's watchwords:

QUALITY

To maintain their position as the leading supplier of high performance transmissions, Xtrac operate a continuous re-investment policy.

PERFORMANCE

Supplying championships such as IRL, BTCC, GRAND-AM, FIA Super 2000, Formula Le Mans and most recently, Brazilian Stockcar and Argentina's TC2000, Xtrac's track record speaks for itself.

RELIABILITY

Xtrac's advanced engineering solutions keep their customers ahead of the competition in the most grueling endurance events – from Dakar to Daytona and from Monte Carlo to Le Mans – all the way to the chequered flag.



Xtrac Ltd, Gables Way, Kennet Park, Thatcham, Berkshire, RG19 4ZA, UK
Xtrac Inc, 6183 W. 80th Street, Indianapolis, IN 46278, USA
Xtrac Inc, 301 Cayuga Drive, Suite A, Mooresville, NC 2811 USA

*Approximate only, see Notes Document for details.

Specification subject to change without notice. © Xtrac Ltd, Apr-10

www.xtrac.com