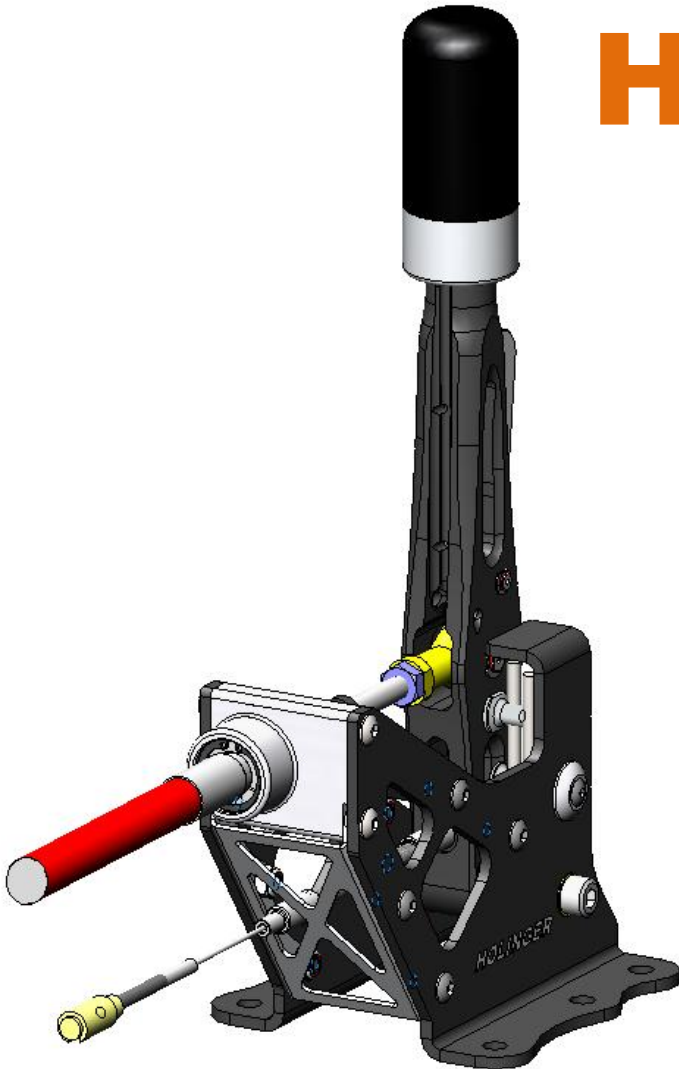


HOLINGER

HGL-EP-1

**SEQUENTIAL SHIFT
REMOTE GEAR LEVER**



FEATURES:

- Gear Lever system designed to work with sequential gearboxes that do not have an integral gear lever.
- The lever is manufactured from high strength 6061 Aluminium, mounted to either a steel or aluminium base plate.
- Shifting is via a high strength cable that connects to the transmission, allowing a large range of freedom with the mounting position.
- HGL-EP functions with an end-mounted pivot point and an mid-mounted cable support.
- A neutral lock-out lever is integrated with the body to interface with the standard Holinger neutral lock-out system.
- Available with an HGK-AS, analogue output, ignition-cut gear knob.
- The weight is 1.2kg for the gear lever/base plate, and ~0.7kg for the shift cable (depending on the length).

Holinger Engineering Co. Pty Ltd.

12-14 Southfork Drive, Kilsyth, Vic, 3137, Australia.

Phone Number +61 3 9761 7964 Fax Number +61 3 7961 7965

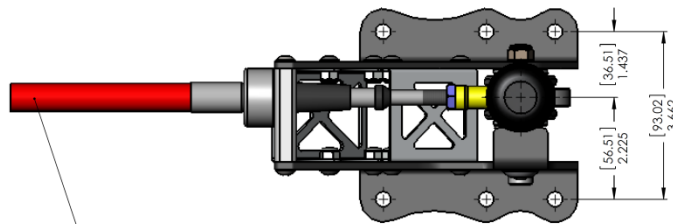
Email info@holinger.com.au Website www.holinger.com.au



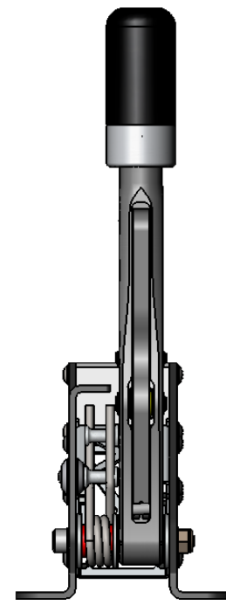
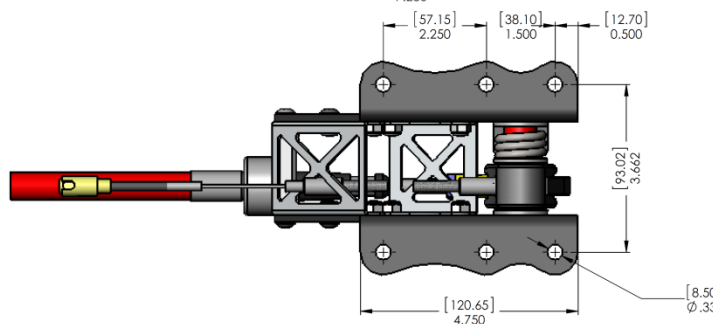
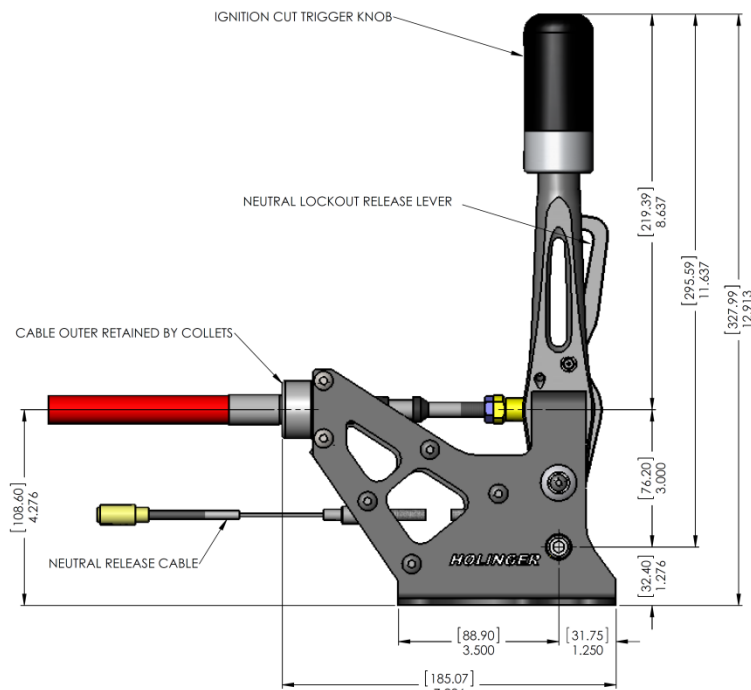
HOLINGER

HGL-EP-1

SEQUENTIAL SHIFT REMOTE GEAR LEVER



CABLE TRAVEL = 12.7 MM MAXIMUM IN EITHER DIRECTION



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