



on the front

Direct Elevation

Cut & Fill Rod

on the back

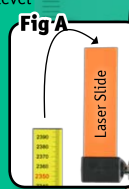
Conventional

Level Rod

Use With...

Optical Levels

- Remove Laser Slide (Fig A)
- 2 Set Zero "0" Point to Level Line by adjusting the **Telescopic section** up or down
- Read either Cut or Fill values directly from the Rod



Use With...

Rotational Lasers

- Clamp your Laser Receiver on top of the Laser Slide (Fig B) then clamp the slide at the "0" position on the rod
- 2 Set the Receiver to "On Grade"by adjusting the Telescopic Section up or down
- **3** Lock the **Lower Clamp**
- 4 You can now move around your site and read Cut and Fill values directly by Unclamping the Laser Slide and moving it up or down



Worldwide Patent Pending

Converts into a Rod

- Remove Laser Slide (Fig A)
- **2** EXTEND Lower Telescopic section Fully, insert Locking pin then lock Lower clamp (Fig C) eig D
- 3 If required Snap in top extension for a total height of 3.7m (Fig D)
- The staff can now be used with an optical 2390 instrument. For a direct height reading with a laser simply attach your Receiver



Specifications

Cut & Fill Section

Minimum Maximum

950 mm 1898 mm

Snap in Extension

Adds

1200 mm

Total Height

Available in two models -

#B-GENNO-F #B-GENNO-M Feet & 10ths Metric mm

GennoRod Includes...

Telescopic Cut 'n Fill section, Laser Receiver Slide, Snap in Extension, Carry bag, Manual

Your Stocking Dealer