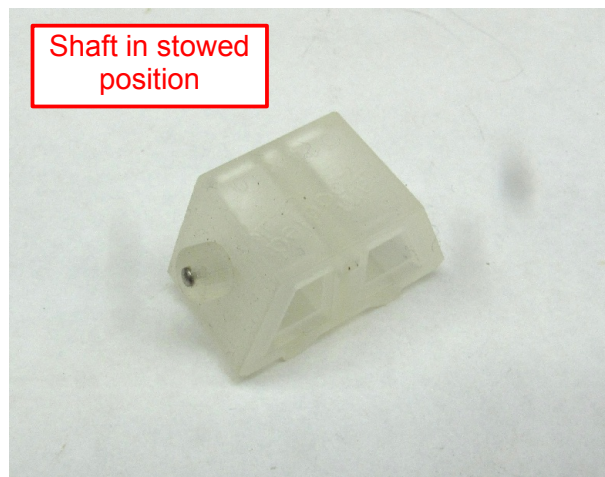
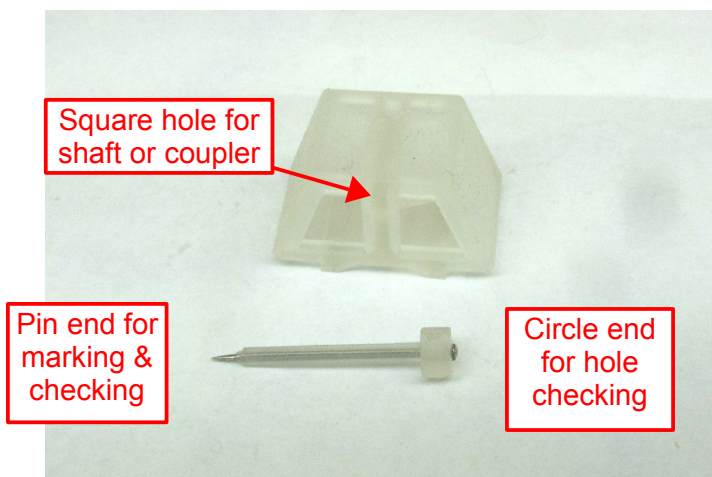


Height Gauge Instructions

(All track gauges and heights)



General Notes

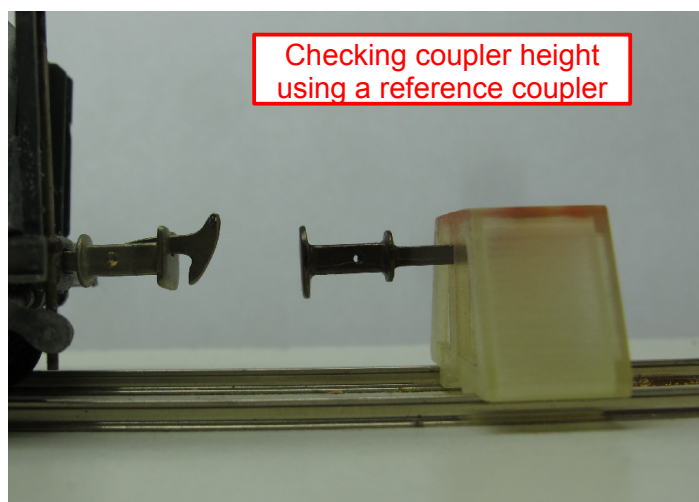
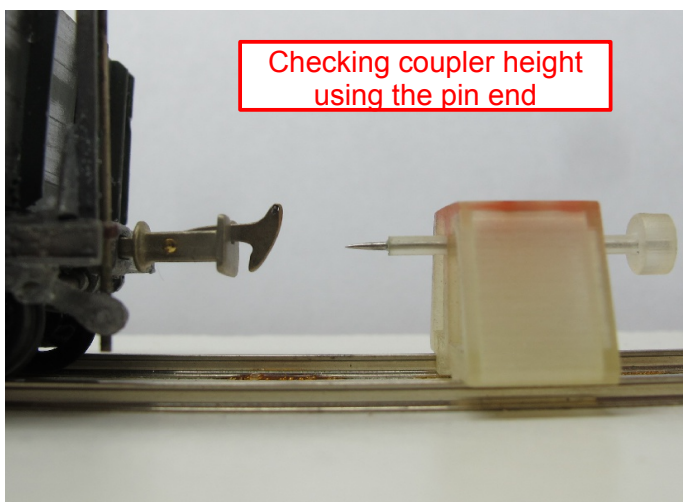
All height gauges are supplied ready for use.

Each height gauge comprises a main body and a removable square shaft which has a steel pin fitted.

The main body is designed to fit on the track of the specified gauge and has a central horizontal square hole to take the shaft at the specified height. It also has a square hole in the side designed to stow the shaft when not in use.

The shaft is designed to assist with the marking out of coupler holes and checking fitted couplers. At one end there is a steel pin which can be used to define the exact centre of the coupler and holes required. At the other end there is a round cylinder which can help with the correct centring, height and diameter for the holes required for the Zamzoodled CFLB L&B Coupler Bases.

The square hole for the shaft will also take a standard Zamzoodled coupler shaft. **Important: you must ensure the coupler shaft is filed square and smooth so it will fit without any need to force it in, otherwise the hole could be overly enlarged rendering the gauge useless.**



WARNING! All gauges have a small shaft containing a sharp steel pin which could cause injuries. Keep out of reach of children.