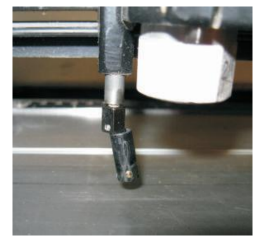
P. Graham Dunn Autofocus Sensor





The Autofocus Sensor is the small black cylinder that contacts the product to determine the correct table height.

The end is spring loaded to avoid damaging the product in case of an accidental hit. If it is pushed too hard, the spring may become permanently deformed, and the autofocus sensor will no longer be straight. This can cause problems ranging from incorrect table height to failure to focus at all.

New sensors are available as ZSPL19.

QUICK FIX - If your autofocus sensor has become damaged, a quick fix is to hold it straight and wrap a short piece of tape around the joint to hold it.





To replace the sensor, simply unscrew the hexagonal portion and screw on the new one.