

Snap Connector w/Lock TopCon Compatible

Mini-Line®

The Snap Connector makes it easy to attach and detach Mini-Line® sensors and reduces installation time.

The Snap Connector has a locking mechanism that gives a firm grip on the sensor and locks it in a fixed angle, so the display can be orientated towards the operator. It also ensures that the G224 Multi-Sonic Grade Sensor can easily change position when switching between stringline and joint match.

This Snap Connector is fully compatible with the TopCon support arm and TopCon Smoothtrac Averaging Beam, attached to either the tow arm or the side plate of the screed. It enables easy installation of Mini-Line® sensors when using TopCon equipment.

The Snap Connector is made of robust materials ideal for the rough working conditions on a paver.



Snap Connector w/Lock, TopCon Compatible Specifications S-50778 Part Number Mounting for Mini-Line® Grade Sensors Application Compatible Sensors G220, G221 and G224 Dimensions (ØxH) 76x128mm / 3x5in Weight 0.53kg / 116lbs Storage Temperature -40°C to 85°C / -40°F to 185°F -10°C to 70°C / 14°F to 158°F Operating Temperature Mounting (screw not included) UNC 3/4-10 thread

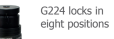
Locking Mechanism

The Snap Connector locks the Mini-Line® sensors in an optimal position for both sensor application and user operation.









TF-Technologies reserves the right to make changes without further notice.