

Description:

The GEOPAVE® Driver was developed to replace the traditional hammering method utilized to install U-Clips for connecting individual GEOPAVE® units. Designed for utilization on larger scale project sites, the GEOPAVE Driver minimizes the stresses and strains on the body compared to the traditional hammering method.

The GEOPAVE Driver facilitates the installation of U-Clips in an upright standing position compared to a bending position or on hands and knees. The Driver must be manually loaded with U-Clips one at a time. A cloth waist utility belt is recommend for housing stock of U-Clips during installation.

GEOPAVE Driver Description	Specifications
Weight	4.5 lbs
Height	34.25 in
Aluminum Handle w/ Polypropylene Grips	10-1/2 in x 1-1/2 in x 1-1/2 in
½ in Stainless Steel Driving Rod & Slide Hammer Action	28-1/2 in length
Unit Body & Driver Head Shell*	Extruded Aluminum
Interior Plastic Housing	ABS

***Magnet Inserted into Driver Head for Holding U-Clips in Place.**

Note: For use **ONLY** with the Presto Geosystems GEOPAVE® U-Clip installation process.

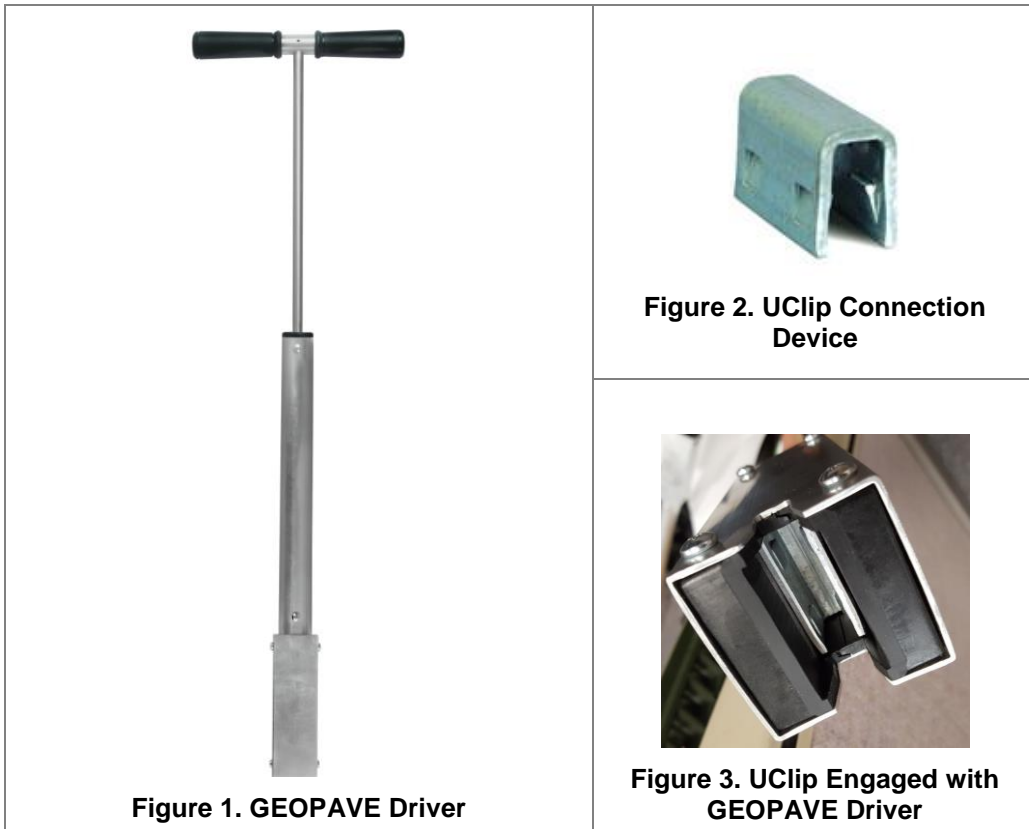


Figure 1. GEOPAVE Driver

Figure 2. UClip Connection Device

Figure 3. UClip Engaged with GEOPAVE Driver