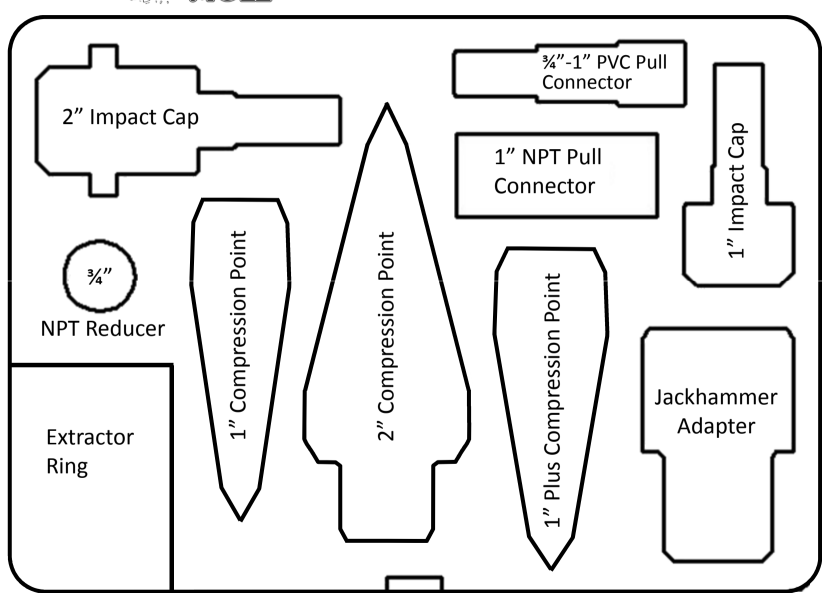


## **Pro Pak Tool Layout**

See reverse side for configuration options



## **Bullet Mole Tool Configurations** 1" Impact Cap 1" Compression Point Used to install ¾" & 1" pipe after driving the tool • Screw in all threads of shaft into Compression Point • Insert Impact Cap into female end of shaft Note: New Impact Caps have a tight tolerance which my require tapping out with a hammer Used to install 11/4" & 11/2" pipe as you drive the tool **Jackhammer** • Screw in all threads of shaft into Compression Point **Adapter** 1" Impact Cap 1" Plus Compression Point • Cut and insert first pipe length over shaft • Insert Impact Cap into female end of shaft • Remove Impact Cap, screw on shaft and glue additional pipe length using couples over shaft • Re-insert Impact Cap and drive tool (repeat as required) Note: New Impact Caps have a tight tolerance which my require tapping out with a hammer Accepts a standard hex pin of most Used to install 2" pipe as you drive the tool 2" Impact Cap 2" Compression Point Jackhammers (not • Screw in all threads of shaft into Compression Point included in Pro Pak) • Cut and insert first pipe length over shaft onto rest areas • Insert Impact Cap into female end of shaft • Remove Impact Cap, screw on shaft and glue additional pipe length using couplings over shaft • Re-insert Impact Cap and drive tool (repeat as required) • Note: New Impact Caps have a tight tolerance which my Pipe rest area require tapping out with a hammer Pipe rest area Used to pull back NPT pipe after making hole **Extractor Ring** ¾" NPT Reducer 1" NPT Pull Connector Remove point and cap • Secure NPT pull connector to pipe first then to shaft • Fully engage all threads of extractor ring. Use pry bar if necessary to pull back pipe (not included) **Extractor Ring** ¾"-1" PVC Pull Connector Used to pull back PVC pipe after making hole Remove point and cap • Secure PVC pull connector to pipe first then to shaft Fully engage all threads of extractor ring

• Use pry bar if necessary to pull back pipe (not included)