

# What's The Best Screwdriver For Your Application?



## HERE'S HOW TO DECIDE...



### Handle Configurations

#### STRAIGHT

Adds Power and Control for Bench Work

#### PISTOL

Flexible for Working on Vertical Surfaces

#### RIGHT ANGLE

For Tight Spots and Hard to Reach Spaces

#### Z-HANDLE

Ergonomic and Easy to Hold for Long Periods

#### T-HANDLE

Floor Level Screwing from a Comfortable Upright Position

### Hold Your Horses!

Horsepower is the driving force and we have a wide range from 0.3hp -17hp to make sure you're covered for any application!

### Make A Clutch Decision

#### POSITIVE CLUTCH

Clutch engages only when operator pushes tool towards work surface and disengages when maximum torque is reached. Perfect for soft draw applications in wood or sheet-metal and machine screws or lag bolts.

#### STALL DRIVE

Spindle is coupled directly with the output of the motor. Final torque is reached when resistance of the fastener overcomes the torque output of the motor. Perfect for soft pull applications involving machine, wood, or self-tapping screws.

#### ADJUSTABLE CLUTCH

Torque is set by increasing/decreasing tension on the tool's spring-loaded clutch. Clutch disengages and an audible sound will be heard when torque setting is reached. Perfect for hard or soft joints or for self-tapping or sheet metal screws.

#### TORQUE CONTROL

Provides the most accurate torque configuration. Specific torque is set and motor shuts off automatically when fastener is tight. Perfect when accurate & repeatable torque is needed throughout an assembly application.

[Click Here to See All Our Screwdriver Models and Find the Right One for Your Application](#)