High Power, Compact Size, Comfortable to Use

Side hammering generates high power and reduces kick back.
This allows you to expand your working application.

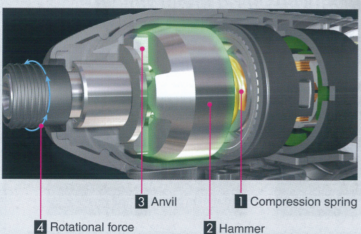
Extended work time for screw driving with less fatigue

Expanded work areas to include overhead applications and tight spots

Expansion of applications to do a wider range of fastening work

This is not a drill/driver

An impact driver behaves just like a driver until the torque needed to drive the fastener exceeds the torque of the motor. At this point, the large compression spring 1 causes the hammer 2 to strike the anvil sideways 3, adding rotational force 4 to drive the fastener.



screw driving