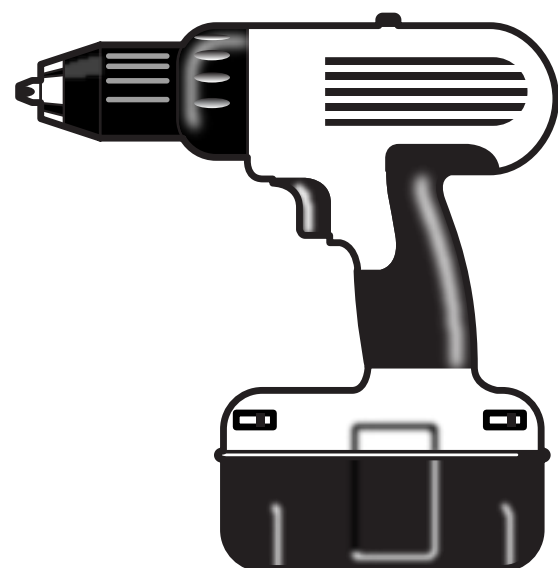


# INSTALLATION GUIDELINES

**Use drive bit listed on the front. Drill through material until head is properly seated.**



- Use a standard screwgun with a depth sensitive nosepiece
- For optimal performance, screwgun should be a minimum of 4 amps and 0-2000 RPM
- Fastener must penetrate beyond metal a minimum of 3 pitches of thread
- Overdriving may result in torsional failure of fastener or stripout of substrate



## Installation Tips

- Use a standard screwgun with a depth sensitive nosepiece
- For optimal performance, screwgun should be a minimum of 4 amps and 0-2000 RPM
- Fastener must penetrate beyond metal a minimum of 3 pitches of thread
- Overdriving may result in torsional failure of fastener or stripout of substrate

## Sugerencias para la instalación



- Utilice una pistola atornilladora estándar, con punta detectora de profundidad
- Para lograr un desempeño óptimo, la pistola atornilladora debe tener como mínimo 4 amperios y una gama de velocidad de 0 a 2000 RPM
- El tornillo debe penetrar más allá del metal por lo menos 3 pasos de la rosca
- Un apriete excesivo puede producir una falla torsional del tornillo o un desroscamiento del sustrato