

PROBLEM SOLVER

Many Customers Have Experienced The Following:



PROBLEM:

Ordinary drill bits

- Walking on curved surfaces
- Dulling, bending and breaking
- High-speed burnout from friction
- Chip buildup from soft material
- Drill bits spin in keyless chucks
- Chuck spin destroys size identification

SOLUTION:

Regency® Drill Bits

- Split point eliminates walking on curved and hard surfaces
- Tapered web increases strength and reduces breakage
- Nitrided margins reduce friction and wear
- Polished flutes remove chips more rapidly
- Three flats on the shank prevent chuck spin, even in keyless chucks



“Let me show you how it works”



FEATURES:

- 135° modified split point
- Tapered web
- Nitrided margins
- Polished flutes
- Three flats on the shank
- Top-quality high-speed steel construction
- Exceeds National Aerospace Standard 907 Type B

BENEFITS:

- No need to center punch
- Eliminates walking on curved and hard surfaces
- Increases strength
- Reduces breakage
- Reduces friction between drill bit and workpiece
- Removes chips more rapidly
- Prevents spinning in the chuck
- Greater operator control over speeds
- Ideal for cordless drill motors
- Greater resistance to heat than standard carbon steel
- Tough enough for almost any job
- Outperforms standard 135° split point drill bits

CAUTION: Any cutting tool may break or shatter under improper use. Government regulations require use of safety glasses and other appropriate safety equipment at all times in the vicinity of use.