REGENCY® DRILL BITS



PROBLEM SOLVER

Many Customers Have Experienced The Following:

REGENCY®

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

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.

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

