

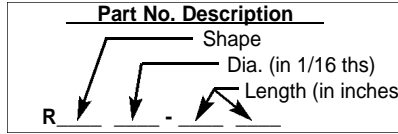
Carbide Rotary Burs

— FOR SLOT CLEANING —

Proven to be one of the handiest tools for getting at those hard-to-reach spots in armature and stator slots. These special extra long and extremely hard tungsten carbide cutting tools cut right through and remove flash welds and other hard obstructions easily. These tungsten carbide burs perform best at higher speeds in the 18,000 to 25,000 r.p.m. range, such as provided by the grinders shown under [Rotary Burs / Grinders, Hand, Air / Electric].

The 4" or 6" Length x 1/4" diameter Solid Carbide Burs are generally recommended for slot cleaning. Occasionally situations arise where a longer length bur or a slightly larger diameter are required. In these situations we do offer carbide burs brazed onto longer steel shanks, as listed under [Rotary Burs / Carbide, Burs / Long Carbide Burs with Steel Shanks], with either 1/4" or 3/8" diameter heads.

Solid Carbide Burs ground from solid carbide rod. Available with 1/4" diam. heads x 4" or 6" length, with 1/4" diam shanks:



| | <u>Part No.</u> | <u>Catalog Number</u> |
|---|-----------------|---------------------------|
|  | RB4-04 | CABURB404 |
|  | RB4-06 | CABURB406 |
|  | RC4-04 | CABURC404 |
|  | RC4-06 | CABURC406 |
|  | RD4-04 | CABURD404 |
|  | RD4-06 | CABURD406 |
|  | RH4-04 | CABURH404 |
|  | RH4-06 | CABURH406 |
|  | RJ4-04 | CABURJ404 |
|  | RJ4-06 | CABURJ406 |