

Bur Set for Metal

Burs are an important aspect of any rotary tool. The bur you use will make the job easier, faster, and better. We offer a great selection of burs to make your Turbo Carver work for you to carve, engrave, or etch just the way you intend. Pictures of each bur as well as descriptive information are shown below to help you choose the best bur for your job. Included in set:

Carbide: 1, 4, 8, 699L, 1701, 7611, 33.5, 37, 9903, 701-S

Diamond: MM1, MM3, MM3.2, MM4, MM5F, MM58C, 023, & 863 Wheel, 661-120 - Green Stone, & SP-1

Totaling 20 high quality burs.



CARBIDE - Round
Small, Medium, Long, Large - For shaping and texturing in wood, and engraving metal. Also good for bulk reduction in most materials



CARBIDE - Fissure, Cross Cut Tapered
Good bur for outlining relief carvings in wood. Also good bur for metal engraving. 4.2 mm & 5.2 head lengths.



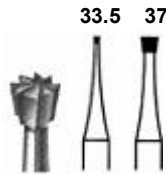
CARBIDE - Fissure, Large-
For inlay and bulk reduction work. 4.4 mm head length.



CARBIDE - Sharp Taper- For fine detailing in softer materials or outlining a delicate relief carving.



CARBIDE - Super Sharp
Cross Cut Tapered Fissure, Good bur for bulk reduction in wood or any other soft material. Best bur for cutting out sections of Ostrich and Emu eggs.



CARBIDE - Inverted Cone
Small, Medium, Long, Large - For shaping and texturing in wood, and engraving metal. Also good for bulk reduction in most materials.



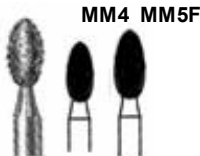
CARBIDE - Needle Point- For ultra-fine detailing and scrimshaw work.



Green Stone Flame Point
Used as a pre-polish for glass and ceramics.



Round Diamond
Small, Medium, & Large, Best bur for engraving and stippling in glass. Also used to shape and contour softer materials.



Diamond Football
Both come in fine & coarse. Used for contouring and fine shaping in hard or soft materials.



Diamond Knife Edge
Used to carve straight grooved channels



Diamond Wheels
Two sizes - Used to carve straight, flat bottom grooves and for sectioning.



MM58 - Diamond Flame Point, Coarse
Used for contouring and fine shaping in hard or soft materials.



Diamond Point. Extra fine point. Exact control for hair line engraving.

- | | |
|-------------------------|-----------------------|
| 1. Carbide- #1 | 11. Grn Stone-661-120 |
| 2. Carbide- #4 | 12. Diamond- MM1 |
| 3. Carbide- #8 | 13. Diamond- MM3 |
| 4. Carbide- 699L | 14. Diamond- MM3.2 |
| 5. Carbide- 1701 | 15. Diamond- MM4 |
| 6. Carbide- 7611 | 16. Diamond- MM5F |
| 7. Carbide- 701-S..... | 17. Diamond- 023 |
| 8. Carbide- 33 ½ | 18. Diamond- 863 |
| 9. Carbide- 37 | 19. Diamond- MM58C |
| 10. Carbide- 9903 | 20. SP1 Diamond Pt. |

Your kit includes a high impact bur cassette to keep your burs organized.

To help keep track of the burs and their names and numbers, simply cut out this numbered bur list on the lines provided then place on each side of the cassette.

Finally place each bur in the hole next to its corresponding number for future reference.