

Equip Tips

2300—Recreation
September 1990
9023 1307



United States
Department of
Agriculture

Forest Service

Technology &
Development
Program

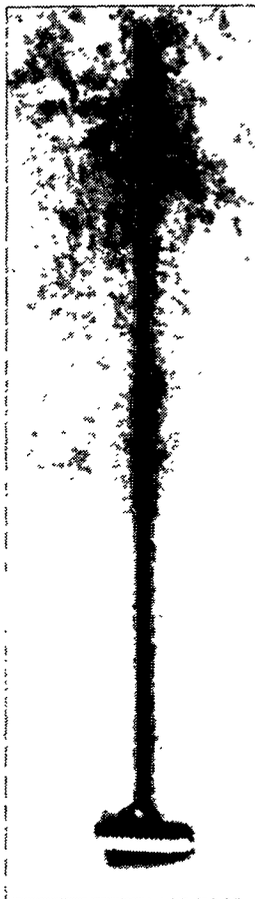
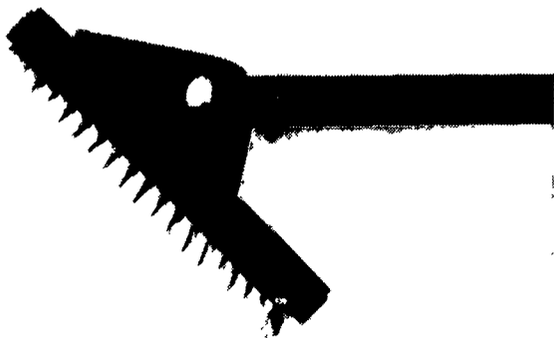
FOR RECREATION MANAGERS & RECREATION TECHNICIANS

A Brush For All Risers

A new brush is now available! *The brush is specifically designed for cleaning all vault, pit, and compost type toilet risers.* The brush has the following specifications:

1. The handle is 5 ft. long, made out of heavy wall metal tubing and sealed with an electrostatically applied black powder coating.
2. There are two 10 in. rubber grips (one for each hand) located on the metal handle.
3. The metal handle is connected to the brush with a Teflon sleeve supporting a 3/8 in. diameter stainless steel pin with a self locking nut.
4. The head of the brush is an injection molded plastic (very sturdy) with approximately 1-1/8 in. polypropylene bristles embedded into the plastic.
5. The plastic head pivots on the end of the handle in one direction.
6. The color of the handle is black with black rubber grips. The injection molded head is dark green and the bristles are light green.
7. The dimensions of the brush are 2 in. wide by 7 in. long. One end is squared off and the other is pointed.

ALL PARTS OF THE BRUSH ARE REPLACEABLE



No longer will recreation maintenance personnel be required to clean the toilet risers with their face inches away from the opening of the riser. The 5 ft. handle will allow maintenance personnel to stand upright and to use their upper arms and shoulder muscles to effectively and quickly clean the risers by being able to transmit more cleaning power to the bristles of the brush. Relying on wrist power alone is an event of the past.

The 10 in. plush rubber grips also allows more energy to be exerted and at the same time cushions the user's hands.

The pivoting injection molded brush head is designed to remain thoroughly against the surface to be cleaned regardless of the angle of the handle. Therefore no cleaning energy is lost due to normal body movement. The entire riser (back, sides and front) can be cleaned from one position.

The densely packed polypropylene bristles are specifically designed to carry cleaning solution from a small bucket to the riser and to insure a uniform cleaning surface. It takes about 1 cup of water with a mild soap solution to clean the toilet riser. A *small* amount of disinfection is recommended.

The 2x7 in. brush is designed to optimize the pounds per square inch force applied to it.

The use of a 3/8 in. stainless steel pin running through a Teflon sleeve and capped with a stainless steel self locking nut (to hold the brush to the handle) is designed to withstand steady use and to protect against corrosive cleaning solutions.

The Forest Service, U.S. Department of Agriculture has developed this information for the guidance of its employees, its contractors, and its cooperating Federal and State agencies, and is not responsible for the interpretation or use of this information by anyone except its own employees. The use of trade, firm, or corporation names in this publication is for the information and convenience of the reader and does not constitute an endorsement by the U.S. Department of Agriculture of any product or service to the exclusion of others that may be suitable.

This brush can also be used for multiple purposes such as cleaning stained floor spots, interior or exterior walls, swimming pool edges, etc.

There is no similar product on GSA.

***THIS BRUSH WILL MAKE AN OTHERWISE
UNPLEASANT TASK EASY AND WILL
HELP ENSURE CLEANER TOILET RISERS
FOR THE USER.***

ORDERING INFORMATION

Available from:

ROMTEC, INC.
15587 N. Bank Road
Roseburg, OR 97470

Telephone No.: 503-496-3541

The cost: \$28.50, F.O.B. Roseburg, OR