

TENNAN

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



Tennant True® Brushes

GET SUPERIOR CLEANING PERFORMANCE FROM YOUR TENNANT® MACHINES

- Designed specifically for your Tennant machine
- Maximize cleaning effectiveness in one pass
- Achieve better cleaning performance and lower total cost

TENNANT PROVIDES THE BEST OVERALL VALUE AND THE LOWEST COST TO YOUR BUSINESS



The brush is one of the most critical components on your Tennant machine for delivering exceptional cleaning performance.

Only genuine Tennant*True** brushes are designed specifically for cleaning with Tennant machines, delivering better cleaning performance.

Better cleaning performance results in lower costs associated with rework, labor, safety, maintenance, and parts costs helping to run your business more efficiently.

BENEFITS FROM USING GENUINE TENNANT TRUE® BRUSHES

REDUCE REWORK AND EXTRA LABOR COSTS — GET THE BEST CLEANING PERFORMANCE THE **FIRST** TIME

REDUCE MAINTENANCE COSTS AND MACHINE WEAR

Tennant*True* brushes are designed to fit your Tennant machine and deliver optimal cleaning performance. The correct fit helps reduce machine downtime and service calls.

EVERY 30 MINUTES OF EXTRA CLEANING = \$198 EXTRA LABOR COSTS PER MONTH, OR \$2,370 ANNUALLY*

PROTECT YOUR EMPLOYEES

Slip, trip, and fall accidents are often caused by oily or slippery floors and debris. They are the leading cause of workers compensation claims with costs exceeding \$60 billion per year.** Using brushes specifically designed for Tennant equipment helps reduce the risks associated with these hazards. Minimize your risk by using genuine Tennant*True* brushes.

GAIN BETTER PERFORMANCE OVER THE BRUSH COMPETITION

At Tennant, brush development is an integral part of new machine development. Brush characteristics are identified and tested with the machine's down pressure, brush speed, and water flow to help ensure the brush operates optimally with the machine design.

WHILE OTHER BRUSH MANUFACTURERS MAY COPY TENNANT'S DESIGNS, ONLY TENNANT*TRUE* BRUSHES ARE DESIGNED AND ENGINEERED SPECIFICALLY TO FIT TENNANT MACHINES



^{*}Based on a 7-day cleaning cycle with labor costs at \$13 per hour

^{**}Source: National Safety Council (NSC), 2011

TAKE A CLOSER LOOK – SEE THE TENNANT TRUE® DIFFERENCE



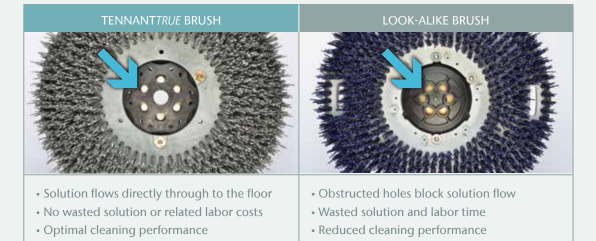
Disk Brush

SOLUTION HOLES (SCRUBBING BRUSHES)

With genuine Tennant*True* brushes, cleaning solution flows through holes in the machine drive plug and brush drive adapter, then moves across the working face of the brush.

When solution holes are obstructed, a significant amount of cleaning solution by-passes the brush – resulting in poor cleaning performance, wasted cleaning solution, and additional labor costs.

Brushes not designed for Tennant machines waste water, cleaning solution, and hinder your operator's performance.



BRUSHES NOT DESIGNED FOR TENNANT MACHINES WASTE TIME, MATERIALS, AND MONEY

SEEING IS BELIEVING

DRAIN HOLES (SCRUBBING BRUSHES)

Tennant*True** brushes include drain holes to help clear the drive plug of debris. Look-alike brushes without drain holes allow grit and grime to collect in between the drive plug and brush adapter. This can accelerate wear and damage to the drive plug (see photos to the right).



FLARE DIAMETER (SCRUBBING BRUSHES)

Tennant designs and manufactures brushes for a precision fit to the machine. Look-alike brushes not designed specifically for Tennant machines may result in a wrong fit for a specific machine or application. In a machine with multiple brushes this can cause brush-to-brush interference.

The bristles used in most look-alike brushes are set at an angle to the cleaning surface. As the bristles wear, the gap between the brushes increases and debris is often left on the floor between the brush cleaning paths. Tennant brushes are set nearly perpendicular to the cleaning surface to help extend brush life and minimize re-cleaning.





NEW DRIVE PLUG



WORN DRIVE PLUG Accelerated wear due to lack of drain holes in a look-alike brush



Insta-Fit[™] Adapter

Tennant*True*® brushes and pad drivers now include the new Insta-Fit Adapter that makes changing a disk brush or pad driver easier. The adapter guides the brush or pad driver onto the machine easily, without requiring the operator to line up the brush or pad driver to the hub. The Insta-Fit Adapter is available on T5 and larger auto scrubber machines.



- Reduce installation time and effort over previous brush and pad driver designs
- Increase confidence in proper installation with intuitive design and audible 'click' when brush is attached
- Require less force for brush and pad driver for easier installation



- Longer installation time versus improved designs
- Less intuitive design and higher potential for incomplete installation
- More force required for brush and pad driver installation

Adapter has two yellow touch-points that enable the spring to be pre-loaded for even easier installation. Simply pull them outward and then push down to pre-load the spring.

Brush Wear Indicator

Tennant*True*® disk brushes now include a brush wear indicator that takes the guesswork out of brush replacement to ensure optimal cleaning performance. New yellow tufts indicate when it is time to replace worn out brushes to ensure appropriate replacement intervals and institute a consistent cleaning protocol.



Side Brush (SWEEPING BRUSH)

Bristle tufts on a side brush are flared outward to provide reach into corners and around edges, pulling debris in front of the sweeper for pick-up by the main brush. Tennant specifies the proper gauge of material and flare angle to provide the maximum reach without compromising stiffness or sweeping performance. Look-alike brushes often use lower grade, or improperly sized bristle materials, causing bristles to deform and cleaning performance to decline after just a few uses.







Cylindrical Brush

Long life cylindrical brushes are designed for effective sweeping and scrubbing.

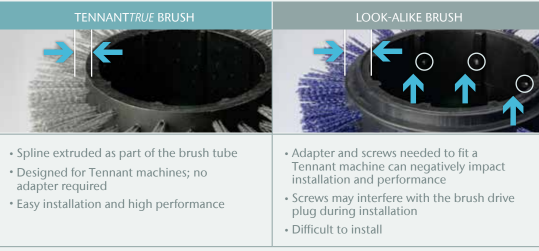
MANUFACTURING STANDARDS

Tennant*True** brush tubes are manufactured to the industry's tightest standards for straightness, roundness, wall thickness, and fit ensuring a smooth, balanced operation of the brush. These characteristics help prevent excessive wear and strain on the various machine components.

TENNANT <i>TRUE</i> BRUSH	LOOK-ALIKE BRUSH (WITH ADAPTER)
 Precise extruding process creates a	 Potential installation problems Uneven cleaning performance An unbalanced brush produces chatter
straighter, rounder tube for easier installation Consistent cleaning performance Minimize vibration and noise	and noise

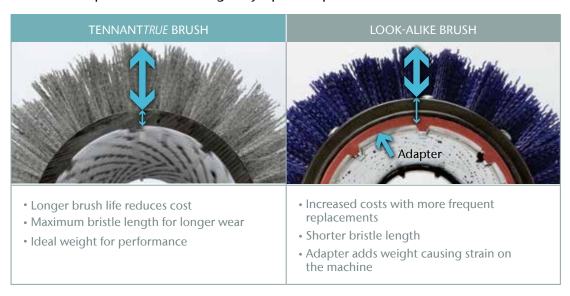
SPLINE DRIVE

The spline on each Tennant*True* brush tube is extruded as part of the brush manufacturing process to ensure the best fit on Tennant machines. Look-alike brushes require adapters with screws that can negatively affect brush installation and performance.



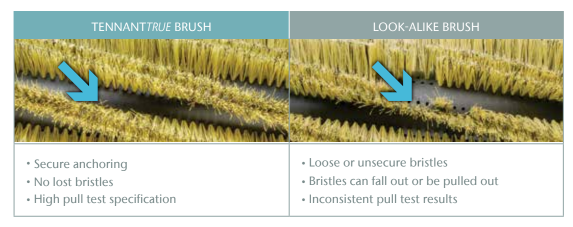
BRUSH TUBE DIAMETER

Tennant*True** brushes provide a maximum bristle length for the longest possible wear. Look-alike brushes that require an adapter add weight to the overall brush and can compromise bristle length by up to 31 percent.*



BRISTLE TUFT ANCHORING

Tennant specifies a pull test measurement for bristle tufts to ensure they are secure and anchored to the brush. Brush bristles work best and longest when they are anchored securely. Look-alike brushes often have poorly secured bristle tufts that can fall out or be pulled out when going over floor grates or other rough surfaces.



^{*} Based on scrub brush when worn to 3/4 inch bristle length



CHOOSING THE RIGHT BRUSH



Designed with a dense pattern for trapping sand, dust, and other fine debris.



SAND WEDGE
Patented high-density sweeping and scrubbing brush effectively picks up heavier accumulations of fine debris.



FULL-FILL TUBE BROOM Heavy-gauge polypropylene material provides superior performance on uneven or irregular surfaces. Used on Tennant's larger outdoor sweeping machines.



WINDOW BRUSH
Patented brush with openings that trap
light litter, including small paper scraps.



6/8 DOUBLE ROW
General purpose brush with bristles
that pick-up fine debris while the
spacing between the rows effectively
traps bulkier litter.



PATROL BRUSH
Wider spacing between bristle rows that
effectively pick-up bulky litter during
high-speed sweeping.



SIDE BRUSHES
Round, flared design reaches into
corners and along edges, pushing
debris in front of the sweeper for pickup by the main broom.

Tennant True® Patented Brushes

TENNANT*TRUE* SAND WEDGE BRUSH (SWEEPING BRUSH)

Tennant's patented sand wedge design contains the same amount of bristle material as high density brushes with distinctive gaps that perform a digging action. This design is most effective for heavy concentrations of sand and other fine materials found in foundries, bakeries, and cement plants.



TENNANT*TRUE* SAND WEDGE BRUSH (SCRUBBING BRUSH)

Tennant's patented sand wedge scrubbing brush is designed to effectively collect debris and more evenly distribute and contain water. Effective cleaning performance helps reduce labor costs.



TENNANT*TRUE* WINDOW BRUSH (SWEEPING BRUSH)

The patented Tennant window design is most effective for sweeping bulky items or small paper scraps. With openings that trap larger debris, this brush is ideal for printing and packaging plants and warehouses.



Brush Fill Pattern

CHOOSE THE RIGHT BRUSH FOR YOUR APPLICATION

Take the guesswork out of choosing brushes. Our factory-direct sales and service representatives learn about your needs and recommend the best brush for each job.

Tennant sweeping brushes are built to last. Made with premium, heavy-duty raw materials and a unique spline drive system, these brushes transfer power efficiently from hub to brush for superior performance and long service life.



SCRUBBING BRUSHES

Long-life disk and cylindrical brushes feature plastic backings and brush tubes to protect against warping and splitting. Drain holes on disk brushes help flush water and grit from high-wear areas to protect the machine's drive plug and ensure optimum brush speeds.

CYLINDRICAL AND DISK

Full-fill bristle patterns are trimmed to optimal length for floor surface coverage; appropriate bristle stiffness delivers effective scrubbing performance.

Brush Selector Based On Floor Type and Cleaning Process*

	industrial floors			DECORATIVE FLOORS		
	Uncoated Concrete, Brick, Cobblestone, Asphalt			Coated Concrete, Tile, Terrazzo, Finished Wood, Soft Sports Floors**		
PROCESS:				LEAST		
Light Scrubbing, Polishing	Nylon	Polypropylene		Nylon		Polypropylene
Medium Scrubbing	Polyester	Polypropylene	Heavy Duty Polypropylene		Polyester	Polypropylene
Heavy Scrubbing	Heavy Duty Polypropylene	Abrasive	Super Abrasive		Heavy Duty Nylon	Heavy Duty Polypropylene
Buildup, Removal, Stripping	Abrasive		Super Abrasive		Abrasive	Super Abrasive

^{*}When your floors are coated with Tennant Coatings contact Tennant Customer Service to determine best brush for your cleaning application.



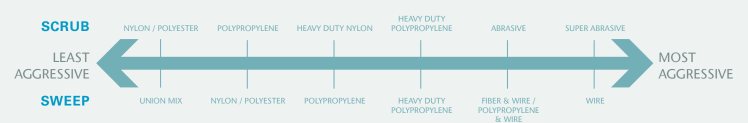


DISC SCRUB BRUSH



SAND WEDGE SCRUB BRUSH

Brush Fill Material Guide



^{**}Consult your sports floor manufacturer for recommended cleaning processes.

These recommendations are provided as general guidelines for most conditions. Consult your Tennant Sales or Service Representative if an on-site appraisal is required.



The only way to ensure superior cleaning performance is to use Tennant*True* brushes on your Tennant machines.

FREQUENTLY ASKED QUESTIONS

Output Description
How does better cleaning performance reduce my overall cost?

A Better cleaning performance requires less rework, which means lower labor costs, reduced safety claim risks, and lower costs for maintenance and parts.

What is the difference between a "Tennant*True*" OEM" part and a look-alike "Tennant Aftermarket" part?

Tennant*True* OEM parts are designed and tested by Tennant engineers to optimize the cleaning performance of Tennant equipment. "Tennant Aftermarket" parts not designed by Tennant may not have equal form, fit, or function, resulting in less effective cleaning performance and higher costs.

How do I ensure the superior performance for my Tennant cleaning machines?

Use only genuine Tennant True parts, follow the planned maintenance schedule for your Tennant machine, and call on our factory-direct sales and service organization if you need help.

How can I be sure I am using Tennant*True* parts?

Order your parts directly from Tennant or request Tennant designed and manufactured parts through an authorized Tennant or Nobles machine and parts distributor.

How can I learn more about Tennant*True* brushes?

Contact your local sales representative or local service technician, visit www.Tennantco.com/brushes, or contact Tennant Customer Service at 1-800-553-8033.

THE TENNANT TRUE PROGRAM INCLUDES TENNANT®, NOBLES®, GREEN MACHINES®, AND ORBIO® EQUIPMENT

RELY ON GENUINE TENNANTTRUE PARTS

For additional information, call +1.800.553.8033 Or email info@tennantco.com.

www.Tennantco.com/brushes.

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