

# THE AUSSIE CLEAN SWEEP SPEED SWEEPING SYSTEMS

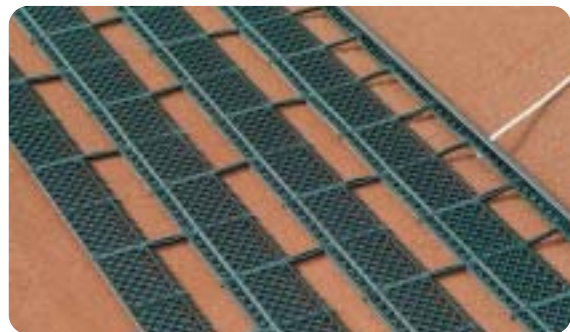
**Clean and groom your tennis court in minutes!**

Now with **The Aussie Clean Sweep** and very little effort you can groom your tennis court to a perfect finish and at the same time remove leaves, pine needles, sticks, stones, in fact just about any foreign debris in a matter of minutes.



- No more frustrating raking, sweeping, vacuuming or blowing.
- There is no motor, no noise, it's simple, inexpensive and can't break down.
- Your court will retain its new look and by keeping it clean your maintenance costs will be greatly reduced.
- It is quick and easy to use, will save you hours and has a gentle grooming action that's very beneficial to the court surface.
- Thousands are currently in use Worldwide by Tennis Clubs and court owners who are thrilled with the results.
- Constructed from quality materials it is durable, maintenance free and comes complete with a 3 year guarantee. You just keep it ready for use, in the corner of the court.

**3 YEAR GUARANTEE**



**“ You need The Aussie Clean Sweep, the new, quick & easy way to remove leaves and groom your court at the same time. IT'S A WINNER! ”**  
says Aussie tennis champ Peter McNamara.

**AEROSWEEP Pty Ltd**



24 Ceylon Street, Nunawading,  
Victoria 3131 Australia  
Tel: 61 (0) 3 9894 2100 Fax: 61 (0) 3 9894 2743  
www.aerosweep.com email: info@aerosweep.com

**Suitable for all surfaces:**

- |                   |              |
|-------------------|--------------|
| ■ SYNTHETIC GRASS | ■ RED POROUS |
| ■ PLEXI-PAVE      | ■ CONCRETE   |
| ■ FAST DRY        | ■ ASPHALT    |
| ■ CLAY            | ■ LOAM       |

DISTRIBUTOR

This product is subject to one or more of the following Patents or Patent Applications:  
Aust. Patent no. 704467, Aust. Patent no. 628556, U.S. Patent no. 5284211, U.S. Patent no. 5918684, Aust. & Int. Patent App. no. pp8736/99, Canada Patent App. no. 2200431, P.R. China Patent App. no. 95195855.0, European Patent App. no. 95933236.2, U.S. Patent App. no. 09/331983, U.S. Patent App. no. 09/338117, German Patent No. 0471689, French Patent No. 0471689, Aust. Patent App. No. 71959/00 in Association with United States PQ4467/99 & PQ4440/99, Australian Patent App. No. PR4717/01