

MATCH POINT

MATCH POINT

Using design concepts developed for the Quickie All Court[®], the Quickie Match Point[®] introduces a new level of performance to the tennis court.

Using our patented center-of-mass adjustment feature, the Match Point adjusts to match each user's unique center-of gravity and seat-angle requirements -- all without swapping parts.

This, along with a new series of options, wide footprint, and long anti-tip tube makes the Quickie Match Point the perfect chair for any wheelchair tennis athlete.





The Quickie Match Point features an extra wide front "footprint" (distance between the caster housings). This additional width provides the necessary stability when a tennis player leans forward and to the side to reach a difficult shot.

Bolt-on toe clips are a new option featured on the Quickie Match Point. These clips hold the players feet on the footplates when they attempt to stretch forward for difficult shots.

The 5th wheel anti-tip brace is a new option featured on the Quickie Match Point. This adjustable brace, located between the backrest towel bar and the integrated anti-tip, eliminates the rearward flex in the seat frame caused when the player leans backwards. With this option, the player no longer has to adjust to the flex in the seat when serving or leaning back for a slam.

The Quickie Match Point features a standard single integrated fifth-wheel anti-tip. This anti-tip caster allows players to move their weight directly over the rear wheels, providing a tremendous advantage in maneuverability and power.

The new ratchet-style positioning belt was inspired by a prototype developed by one of our own athletes. This belt features two sets of locking ratchet-clamps similar to those used in snowboard bindings. These ratchet-clamps allow the tightest possible connection to the chair. The stronger the connection, the easier upper-body movements transfers into chair movement.

Our patented center-of-mass adjustment system provides a maximum horizontal (center-of-gravity) adjustment-range of 3.5" and up to 5" of vertical seat-squeeze (or seat dump) adjustment. This combination of adjustment-systems allows users to align their weight over the push-wheels and optimize their seat angles without making changes in fork size, caster size, caster-stem size, or fork-hole location.

Also available in Titanium







For further information on the full specification, options and accessories, please refer to the order form.

All information is subject to change without notification. Please consult Sunrise Medical with any queries you may have.

If you are visually impaired, this document can be viewed in PDF format at www.SunriseMedical.com or alternatively is available on request in large text



Sunrise Medical Australia Pty Ltd 11 Daniel Street, Wetherill Park, NSW 2164 Phone: (02) 9678 6600 Email: enquiries@sunrisemedical.com.au www.sunrisemedical.com.au