



Home Court: The Ace Attack is a unique, new tennis training tool that provides realistic repetitive practice against any shot or serve in the game. It is especially superior for home courts and clubs where a full range of skill sets and ages are using the equipment.



Storage: In the retracted position, the Ace Attack can easily roll through any standard door for off court storage, or around any court for quick positioning.

“We run our Ace Attack all day long, seven days a week and have had no down time for over a year. It paid for itself within 3 months.” **ROGER LOLLEY** Tennis Professional USPTA/Marina Del Rey, CA

Tennis Accessories



Remote Control

The remote functions at a distance well over 120 feet. Our machine motors have noise-reducing capacitors and shielded cabling that insures a reliable, consistent signal from the remote transmitter.



Ace Attack Machine Cover

Cover is laminated vinyl with heavy duty brass grommets for increased security.

Sports Attack has 40 years of experience in design and manufacturing of professional baseball and softball pitching and volleyball serving machines.



Baseball Hack Attack



Softball Hack Attack



Attack (volleyball)



P.O. Box 1529 · 2805 U.S. 40
Verdi, Nevada 89439

800.717.4251 | 775.345.2882
775.345.2883 fax

See action videos online at
www.sportsattack.com

Patent #7,100,594



Realistic
Realistic ball release point
for realistic serve receive practice

ACE ATTACK





Three Throwing Wheels
Deliver any spin, simulating right and left handed spins

Ball Storage Bin
Impact-resistant bin holds 200+ balls

Powder-Coated Steel Frame
Extremely weather resistant in any climate

Elevation Control Handle
Controls vertical angle of ball release

Heyco-Flex Tubing
Weather resistant tube protects wiring system

Cantilevering Arm System
Maintains proper throwing head position through entire range of motion

Control Panel
Very accessible and easy to use

Oscillation Control
Controls ball placement the width of the full court

Stainless Steel Elevation Actuator
Provides full range of release points, the entire depth of the court

H-Shape Base
Maneuvers through the narrowest of doorway and entrances - Also provides complete stability

Over-Sized Casters
Provide easy rolling on any surface

Patent #7,100,594



Ace Attack Control Panel

Ease of Use: The Ace Attack sets up in minutes; simply roll onto court, plug in, and dial in your ball speed, spin, velocity, interval and oscillation using simply control panel dials. No lengthy programming or measurements to calculate or input. Changing strokes can be done in seconds using the controls that are conveniently placed at your fingertips.

Release Point: Automatically adjust the throwing head up to serving height of 9 ft and down to groundstroke level or any point in between.

Speed: Delivers the ball at actual speeds of 105+ MPH and simulated speeds of 130 MPH.

Oscillation: Quickly adjusts to cover the entire width of the court and sets to 1, 2 or 3 training positions. Use broad range of ground strokes or narrow the range to practice serve return.

Unique Features of the Ace Attack Tennis Machine

- The throwing head easily raises to serving height delivering left or right handed serves and second serves with authentic high kicks. No need to raise the entire machine on an expensive, cumbersome lift.
- The throwing head quickly lowers from serving height to deliver all ground strokes including volleys, forehands, backhands and lobs.
- Three-wheel design provides an infinite spectrum of ball spins simulating any shot in the game.
- Three-wheel design also provides better gripping at three points of the ball, along with professional level speeds and unmatched pinpoint accuracy.
- With the Ace Attack, tennis pros are experiencing extremely productive and more broadly structured training sessions with players at all skill levels.
- Ball feed is a jam-free system with variable intervals between shots (from 1.5 to 12 seconds), that provides complete visibility of ball acceleration.



Three Throwing Wheels

- Controls are simple and trouble-free. You can quickly and easily regulate the speed, spin, velocity, interval and oscillation.
- Operation warning light tells user when machine is in operation to ensure safe use.
- Open-air design (no covers that contain ball residue and clog electronics and other mechanisms) and steel construction (not a plastic frame), ensures this low maintenance machine will give your family, club, team, or academy years of uninterrupted service.



Operation Warning Light

Machine Specifications:

Electrical - 120V, 15AMP - plugs into any standard electrical outlet. Foreign voltage modification available

Footprint - 34"W x 53"L

Height - retracted 68"H, expanded 127"H

Weight - 150 lbs.



Exceptional Quality

- Control panel uses industrial quality modular components and extremely reliable printed circuitry.
- Convex wheels insure much less ball wear. Three wheel design provides 50% more throwing efficiency and gripping surface with infinite ball spin options.
- Rugged power-coated rust-proof steel frame provides limitless seasons of use.
- Extra wide base provides real stability and safety on any court surface.
- Stainless steel elevation actuator is specified for heavy-duty marine use, providing exceptional power & corrosion resistance.
- Industrial quality gear-head ball feeding motor will provide endless seasons of trouble-free service.
- Highest quality self-lubricating ball-bearing motors have a steel & aluminum frame resulting in years of proven reliability. Even dust from clay court will not penetrate motor.
- Heyco-Flex tubing is completely corrosion resistant from water or any outside elements.

"The new Ace Attack amazes me. It projects all types of ground strokes with any kind of spin. In camps, I use it when I want three players to alternate hitting at the baseline or at the net, or when I am doing a double oscillation drill, with two players simultaneously alternating hitting forehands and backhands. It easily can be raised up to 9 ft for serve return practice suitable for beginners to the most advanced... This extremely functional, durable and simple machine will not sit idle!"

DICK GOULD Director of Tennis, Stanford University