

Mega Results with **MEGSA** Perfect Practice Equipment

The perfect golf swing: the ultimate goal of all golfers whether they are new to the game or have been playing for years. It can take years of practice and hundreds or thousands of dollars in lessons to achieve such perfection. But you don't have to invest years and your hard-earned dollars anymore. The Gateway Hills Golf Course offers the **MEGSA Perfect Practice Equipment** which is simply the most efficient, fastest way to learn the proper mechanics of a great swing.

what is **MEGSA?**

Designed by Master PGA Pro Mike Bender, one of *Golf Digest's* Top 10 Instructors and *Golf Magazine's* Top 100 Teachers, this patented training machine allows golfers to actually experience what a mechanically sound swing should feel like. Due to its almost infinite adjustment capability, the MEGSA (**M**ost **E**fficient **G**olf **S**wing **A**ttainable) can be set for each individual golfer's height and body proportions. It will literally correct poor form each and every time with 17 different teaching stations that address everything from spine angle to impact position to follow through.

Gateway Hills Golf Course Asst. Manager Craig Brooks, Honors Graduate of the Golf Academy of San Diego and Certified PGA Apprentice, has personal knowledge of the outstanding and sometimes remarkable results from the MEGSA. "I have never seen golfers improve their swing as quickly with any other teaching system. We have an annual fee player here at Gateway Hills who reduced his handicap by an amazing 15 strokes in just one year of regular MEGSA practice!"

"We offer individual before-and-after video and computer analysis which are included with lessons. The MEGSA will then be custom adjusted to address whatever problems the player has. You can take just one lesson and then practice alone as often as you like on the MEGSA since the machine will automatically correct the areas which need improvement."

Learn like the Pros do! MEGSA is used by **Zach Johnson**, '07 Masters Winner and **Seon Hwa Lee**, '07 Women's World Match Play Championship Winner. Sign up today!

MEGSA PRICING

1 Month of Unlimited Use	\$100
1 Year of Unlimited Use	\$500
Lessons	\$50/ea.
3-Lesson Package	\$125



Craig Brooks, Gateway Hills Asst. Manager, demonstrates the Plane O'Matic station.



The S.P. Pole station

The **17** MEGSA Teaching Stations

Ball Position

Aligns posture & set up position

Super Width Producer

Limits length of backswing & maintains consistent hand radius

Right Knee Stabilizer

Keeps knee in place hindering both lateral movement and knee straightening and only allows knee to go forward and inward during downswing

The Insider

Forces correct hand path on both backswing and downswing

Preset Wall

Teaches early wrist or one-piece wrist set encouraging correct turn of upper body in coordination with arms; hinders clubhead going too far to inside during takeaway

Head Stabilizer

Ensures proper position allowing full rotation around spine throughout swing

Anti-Slide Wall

Prevents lower body from going too far to left producing more body rotation & forcing body weight to left side at finish

Plane O'Matic

Aligns club shaft, hands and arms for perfect on-plane position at top of swing

Resistance Cord

Teaches proper hip alignment

Perfect Impact Position

Essential for teaching position of clubhead and shaft at impact

Over/Under Saddle

Encourages correct clubhead on-plane takeaway and hinders clubhead from swinging under or inside of downswing; corrects excessive inside backswing

Hand Plane Bar

Permits hands to move on proper plane away from and into ball

S.P. Pole

Teaches extension, folding and squeezing of left elbow

Take Away Protector

Prohibits clubhead moving behind or to inside off plane; encourages more wrist hinge

Post Impact Bar

Corrects swings too far out to right or if swing needs to move left after impact encouraging proper hand path during follow through

Rear Posture Board

Maintains consistent spine angle and proper hip rotation through swing/downswing

Anti-Lift Poles

Forces arms to move around body on proper plane or path