

SIGIZI ENCLOSURE

Assembly Guide



THANK YOU

We appreciate you choosing us for your indoor golf needs, and specifically for your purchase of the SIG12 enclosure and impact screen. We know you will enjoy this quality product.

You will find everything you need to complete the assembly of your new enclosure in this guide. You will also find a few helpful tips along the way that our team of experts has provided to ensure that you have the best indoor golf experience possible.

We are here for you and happy to help!



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SPECIFICATIONS

PRODUCT NAME SIG12 ENCLOSURE

ENCLOSURE DIMENSIONS (H) 12'2" × (W) 9'4" × (D) 13'7"

RECOMMENDATIONS A STEP-STOOL OR LADDER WILL

BE NEEDED DURING

ASSEMBLY.

IT IS RECOMMENDED THAT AN

ADDITIONAL PERSON

ASSIST IN THE ASSEMBLY OF

THIS ENCLOSURE.

WEIGHT 130 LBS.

COLOR BLACK SURROUND/FRAME

WHITE IMPACT SCREEN

SCREEN VIEWABLE

DIMENSIONS

(W) 11'5" × (H) 8'7" × (DIAG) 14'3"

RECOMMENDED SPACE

REQUIREMENTS

MINIMUM OF 14' WIDTH,

20' LENGTH, AND 10' CEILING

HEIGHT



SAFETY INSTRUCTIONS

- Please pay close attention and make sure children, pets, and other spectators are at a safe distance when swinging a golf club inside the enclosure.
- Additionally, take every precaution to protect ceilings, walls, windows, vehicles, and neighboring homes.
- Be alert of where you stand and walk, especially when others are swinging golf clubs or hitting balls into the screen.
- Make sure the setup is far from gas lines, electric heaters, fireplaces, candles, or any other source of heat or fire hazard.
- When not in use, store neatly in a cool, dry location, and protected from weather elements and direct sunlight.
- The Indoor Golf Shop is not responsible for any damage to property and/or any personal injury.
- Be mindful of disconnected and falling pipe if not snapped/tightened properly.
- Do not hang from the enclosure.



WHAT'S INCLUDED



- (1) SIGPRO PREMIUM IMPACT SCREEN
 - (1) BLACK NYLON SURROUND
 - (4) FOAM PADDING STRIPS
 - (2) L-SHAPED CONNECTORS
 - (6) 3-WAY CONNECTORS
 - (2) SIDE BARRIER NETS
 - (90) BALL BUNGEES
 - (2) SANDBAGS



OVERVIEW



The SIG12 was designed to allow the image to fill in 100% of the screen, unlike other enclosure systems where there is white space at the top and bottom. Constructed of premium materials, your SIG12 golf simulator screen displays in HD quality and is built tough to withstand golf ball strikes up to 250 MPH.

In independent, head-to-head testing conducted by the team at MyGolfSpy, with its mission to inform and protect the golf consumer with unbiased data-driven



methods, the SIGPRO™ Premium Golf Simulator Impact Screen outperformed what has been the industry's most popular impact screen on the market. The results proved the durability of the new SIGPRO™ Premium screen is superior to the competition, while also delivering reduced sound and bounce back.





Lay out poles and connectors. Organize by color.



(4) WHITE poles with a single stripe on both ends.



(4) BLUE poles with single stripes on one end and double stripes on the opposite end.



(3) BROWN poles with single stripes on one end and double stripes on the opposite end.





(4) GREEN poles with single stripes on both ends.



(3) RED poles with single stripes on both ends.



TIP: In the following steps, you will connect the GREEN single stripe end to the connector pieces. You will connect the RED single stripe ends to the BROWN double stripe ends.

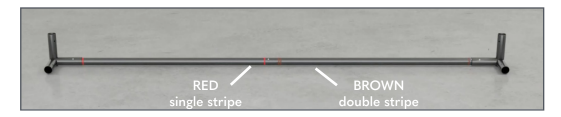








Assemble the back lower poles first. Attach a RED pole to a BROWN pole. After, attach a 3-way connector to each end.



REMEMBER: Connect the double striped end of the BROWN pole to the single striped end of the RED pole. And the 3-way connectors will attach to the single striped end of each pole.



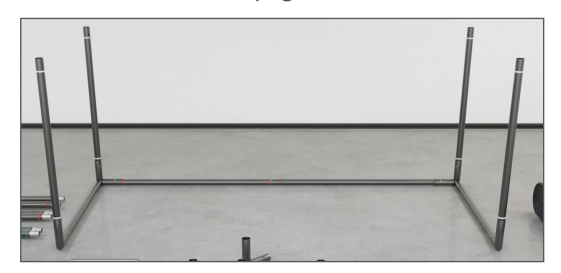
Assemble the entire lower section by attaching (2) GREEN poles to the 3-way connectors, and then attach the (2) L-shaped connectors to the ends of the (2) GREEN poles.







Connect (4) WHITE poles to the corner connectors that will act as bottom uprights for the structure





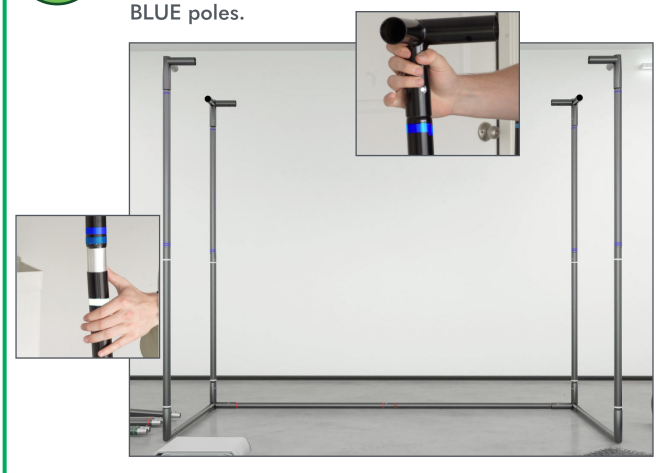


TIP: At this point in the assembly, make sure button snaps are fully engaged in each fitting. Also, this would be a good time to place the structure near its final location due to the added weight of the screen and surround in future steps.





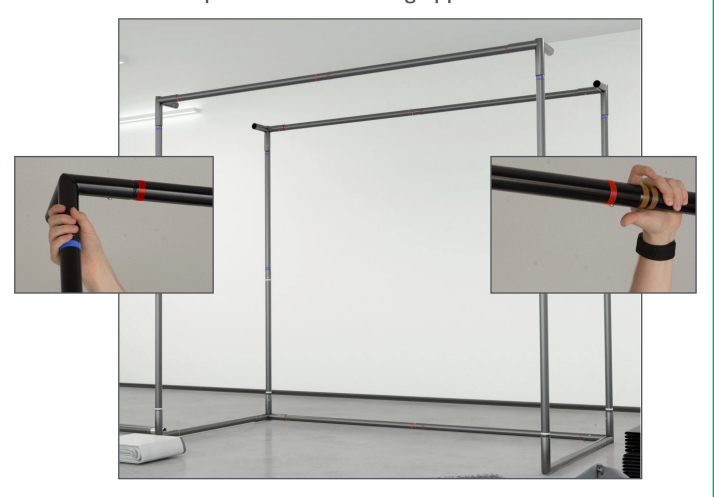
Connect (4) BLUE poles to the WHITE uprights to complete the vertical assembly. Next, attach the (4) remaining 3-way connectors to the open ends of the







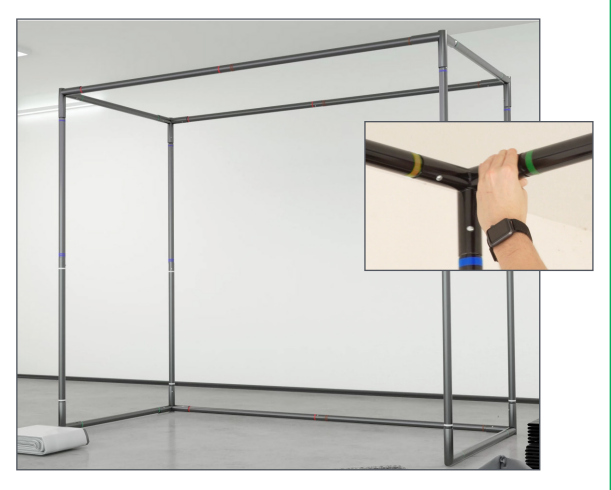
Start with the back section and attach (1) BROWN pole to the back-right 3-way connector. After, attach (1) RED pole to the BROWN pole and then attach that RED pole to the back-left 3-way connector. Repeat these same steps for the front facing upper section.







To complete the frame structure, attach the (2) remaining GREEN poles to the open 3-way connectors at the top.







In this section, you will attach the black surround to the frame, along with the impact screen. You will need a ladder and it is recommended to have an additional person to assist with the following steps.

Unfold the black surround and position it to the outside of the frame.

1) Make sure that the velcro strips of the surround



will be facing the inside of the frame.

2) Make sure the grommet holes of the surround are positioned along the back of the frame.







Unfurl the black surround and bring it over the top of the GREEN pole (with the assistance of another person), and bring the surround across the structure so that it crosses atop the opposite GREEN pole and then down the opposite side of the frame.







TIP: Start by connecting the bottom flaps of the black surround by sliding the inside piece under the bottom pole and then folding it up to secure it with the velcro strip.



Now, with the black surround atop the frame, you can attach it to the frame by pressing the velcro flaps around the poles. Once securely fastened to the frame locate

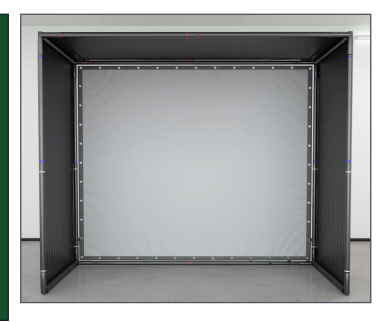
all grommet holes at the back of the structure and secure with the bungee balls in each hole. This will secure the surround before attaching the impact screen.







TIP: Before handling the impact screen, wash your hands thoroughly to avoid blemishes or stains on the white material. And make sure the floor is clean too.



Begin by using (4) bungee balls to attach the screen to the four corners. The bungee cord should be threaded

through the grommet holes in the screen, then wrapped around the pole. Make sure the bungee ball is positioned outside of the enclosure. Repeat the bungee ball attachment through every grommet hole of the impact screen.

* Some, not all, grommet holes in the screen will match up with grommet holes in the surround.







The (4) foam pads can now be added to the enclosure. There are (2) long pads that will be attached to the velcro along the top and bottom of the screen, and (2) shorter pads that will attach to the two sides of the screen.







To complete the enclosure and to protect walls, windows, and others from errant golf shots, add the side barrier netting to the sides of the enclosure. Simply attach the velcro side of the net along the front poles and black surround velcro strip.



Start at the bottom with the velcro and run it up the pole as high as possible. Once attached, the net can be extend outward and connect to the provided sandbag. Fill the sandbag with the appropriate amount of sand that will then keep the side barrier netting extended and taught.

SIGIA ENCLOSURE

ENJOY!

You have now assembled your own indoor golf enclosure and will have, what we hope, are many years ahead of you to enjoy playing the game we all love with your family and friends.

We stand by our products, so if you are not 100% satisfied, please contact our team so that we can try and make it right. And we're available to help with any questions that you might have about your new SIG12 enclosure. THANK YOU AGAIN.



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LOVE THE GAME ... INSIDE & OUT