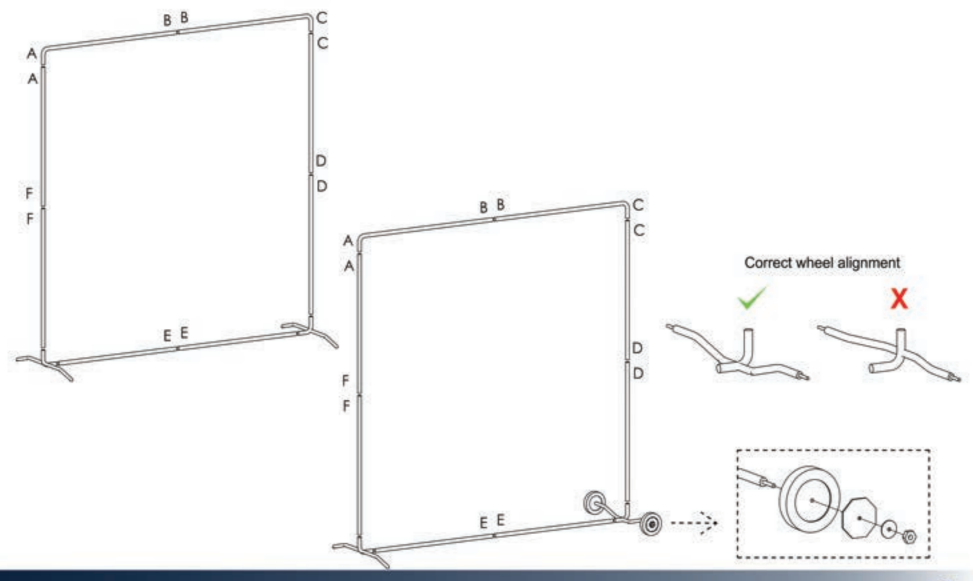


# **Table of Contents**

<b>Bullet 10x10 Square Protective Screen</b>	Pg 1 -4
<b>Bullet 7x7 Square Protective Screen</b>	Pg 5 - 8
<b>Bullet 8x4 Screen with Overhead</b>	Pg 9 - 12
<b>Bullet 8x8 Square Protective Screen</b>	Pg 13 - 16
Bullet Combo Screen	Pg 17 - 20
<b>Bullet Combo with Over Head</b>	Pg 21- 24
Bullet Front Toss Screen	Pg 25 - 28
Bullet Jr Screen	Pg 29 - 32
Bullet L-Screen	Pg 33 - 36
<b>Bullet L-Screen with Overhead</b>	Pg 37-40



# Bullet 10x10 Square Protective Screen Instructions



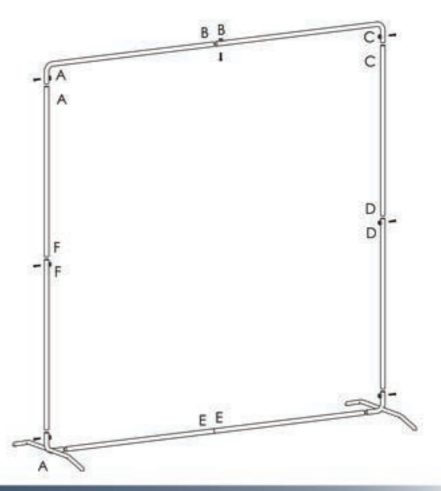


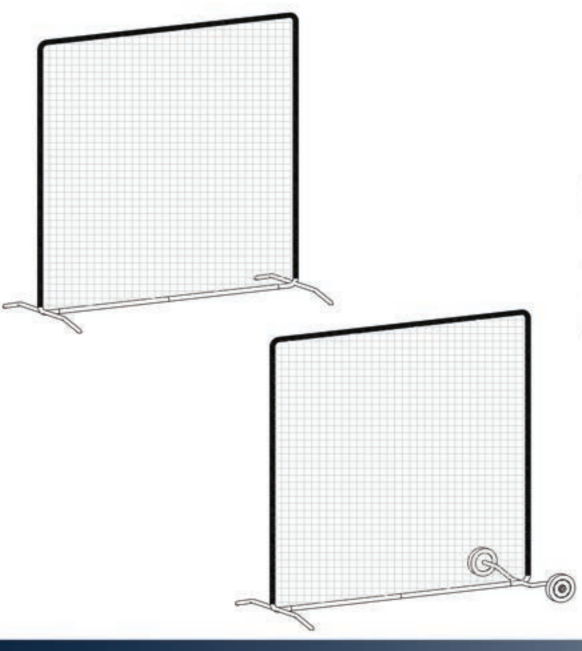
Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

"Important"- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

# STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.





### STEP 3:

Install the netting on the frame. Wrap the bungee balls around the bottom frame and secure around the netting every 6"-8".

### STEP 4:

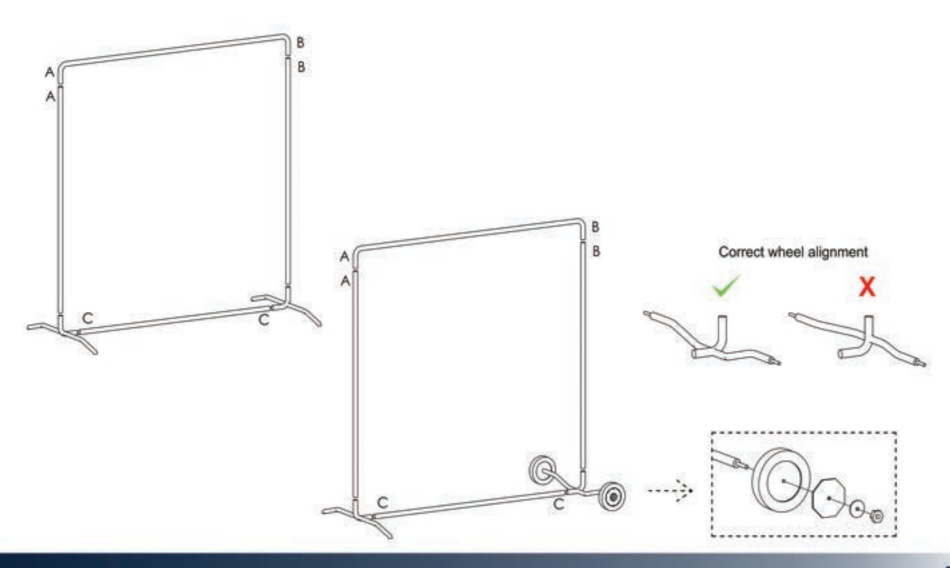
Once the netting is installed, wrap the light blue foam around the frame. Note- the 4 way legs and the bottom tube do not get padded. After the blue padding is wrapped around the frame, install the vinyl over top of the foam with the provided 1/4" rope. See our pad kit instructions for additional information and pro tips on installing the padding.

PRO TIP: Insert top bolts after netting installation for easier application.

- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼\* rope and start by lacing the vinyl together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot.



# Bullet 7x7 Square Protective Screen Instructions



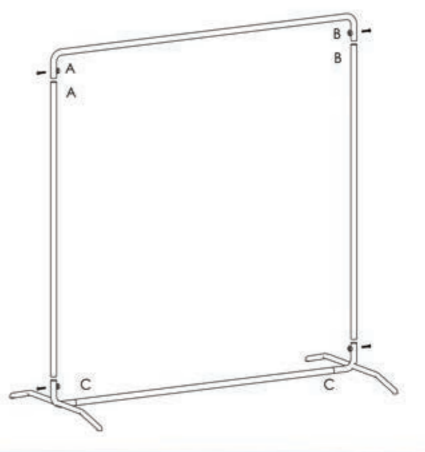


Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

"Important"- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

### STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.





### STEP 3:

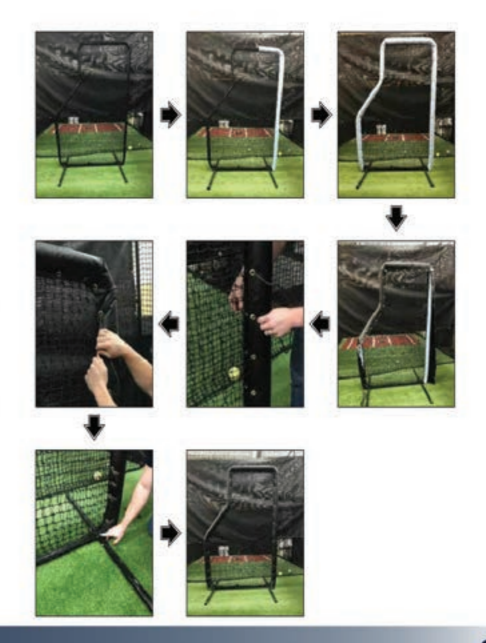
Install the netting on the frame. Wrap the bungee balls around the bottom frame and secure around the netting every 6"-8".

### STEP 4:

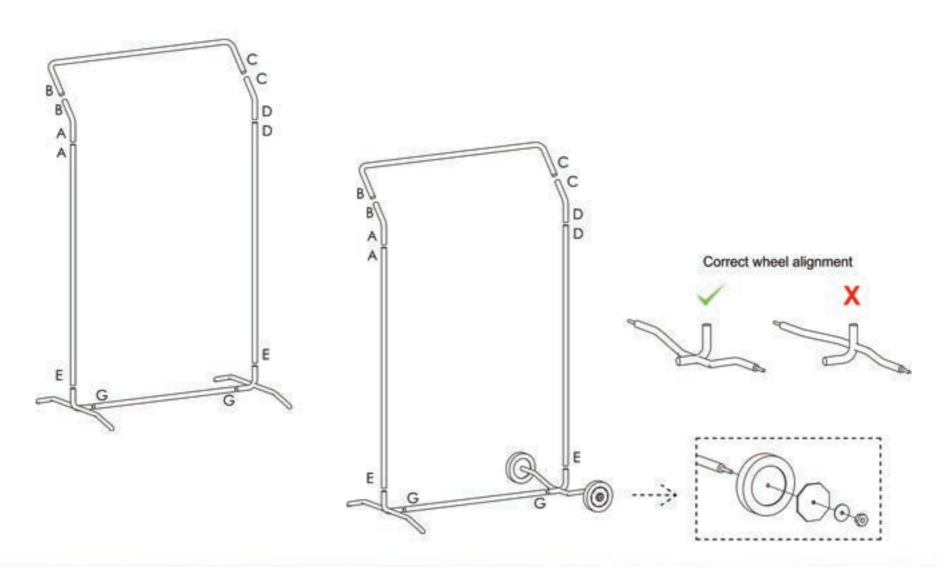
Once the netting is installed, wrap the light blue foam around the frame. Note- the 4 way legs and the bottom tube do not get padded. After the blue padding is wrapped around the frame, install the vinyl over top of the foam with the provided 1/4" rope. See our pad kit instructions for additional information and pro tips on installing the padding.

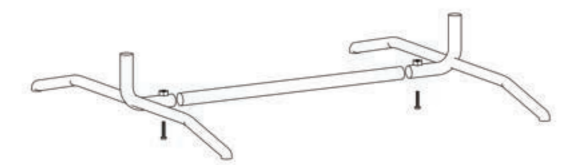
PRO TIP: Insert top bolts after netting installation for easier application.

- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼" rope and start by lacing the vinyl together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot.



# Bullet 8x4 Screen with Over Head Instructions



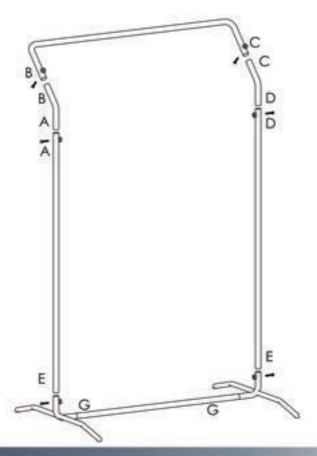


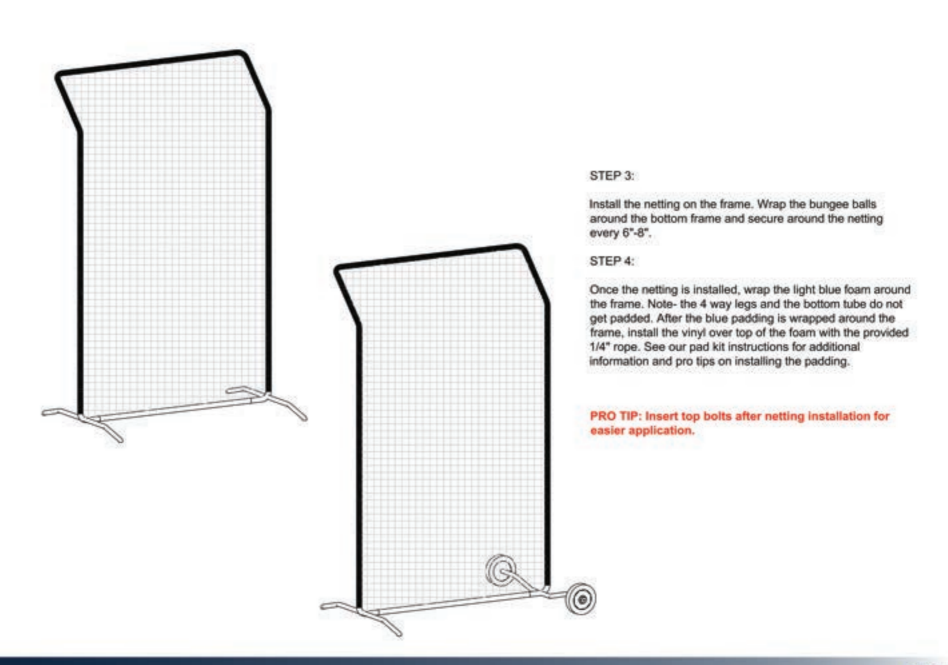
Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

\*Important\*- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

## STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.

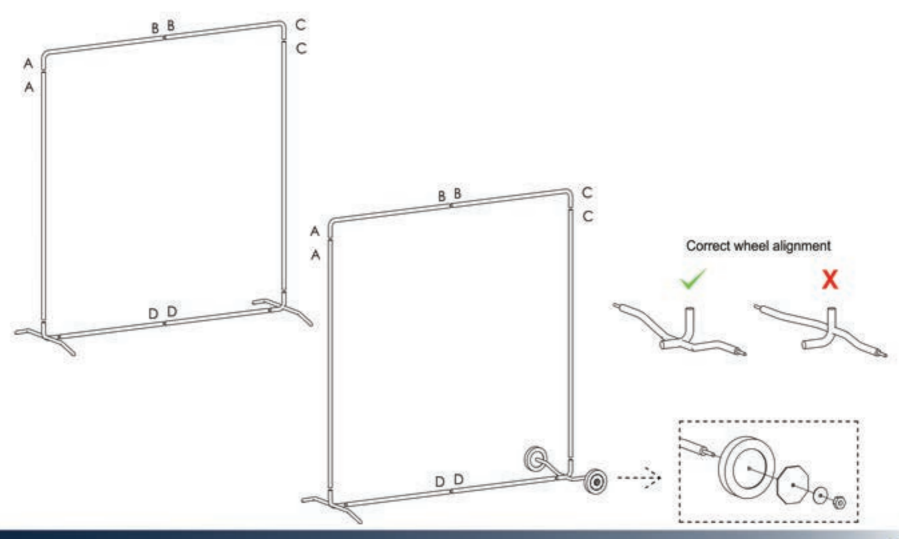




- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼" rope and start by lacing the vinyl together through each eyelet (similar to a shoelace).
- Repeat this process until the viryl is completely laced on. Please note that the viryl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot.



# **Bullet 8x8 Square Protective Screen Instructions**



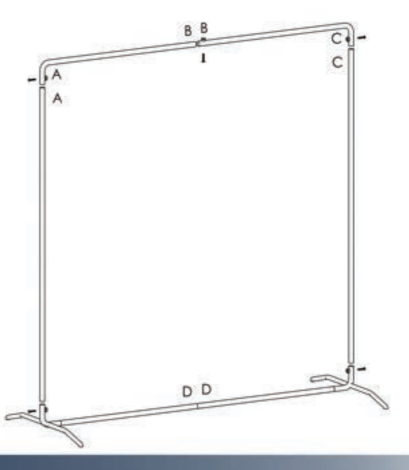


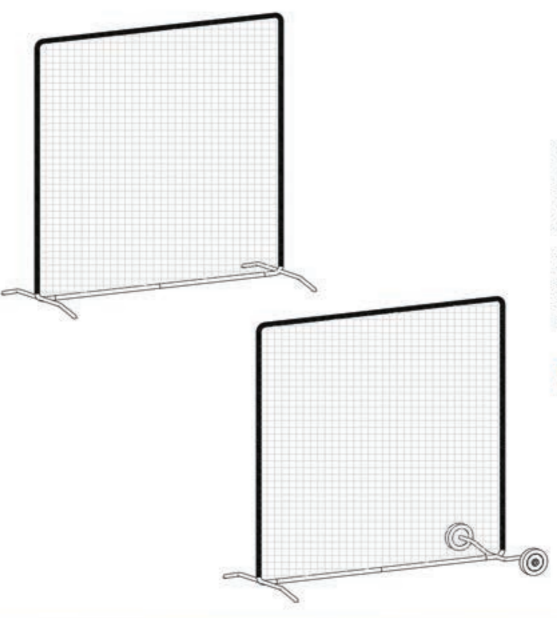
Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

\*Important\*- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

### STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.





### STEP 3:

Install the netting on the frame. Wrap the bungee balls around the bottom frame and secure around the netting every 6\*-8\*.

### STEP 4:

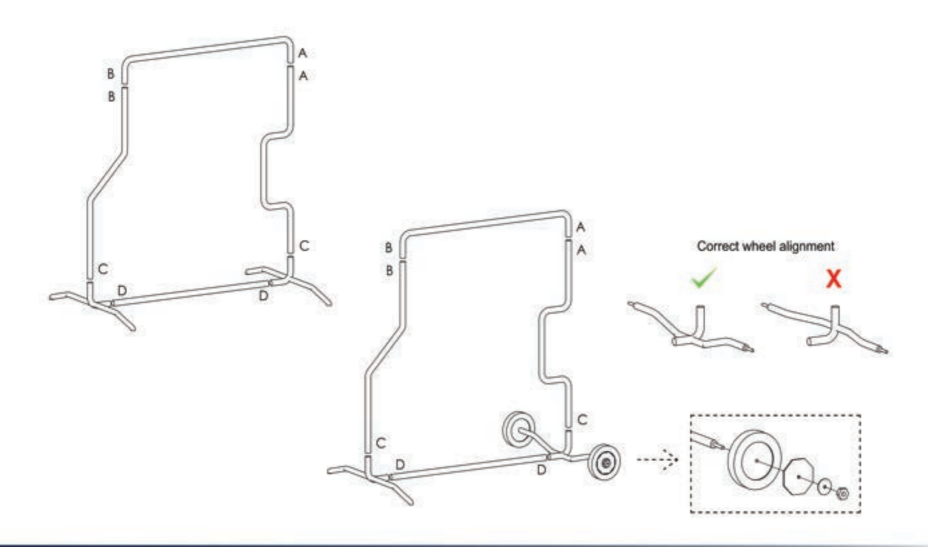
Once the netting is installed, wrap the light blue foam around the frame. Note- the 4 way legs and the bottom tube do not get padded. After the blue padding is wrapped around the frame, install the vinyl over top of the foam with the provided 1/4" rope. See our pad kit instructions for additional information and pro tips on installing the padding.

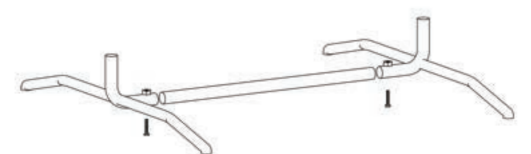
PRO TIP: Insert top boits after netting installation for easier application.

- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼" rope and start by lacing the vinyl together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- Tie off the end of the rope with a knot.



# Bullet Combo Screen Instructions





Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

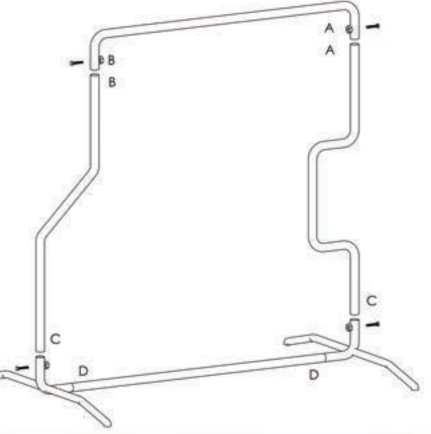
\*Important\*- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

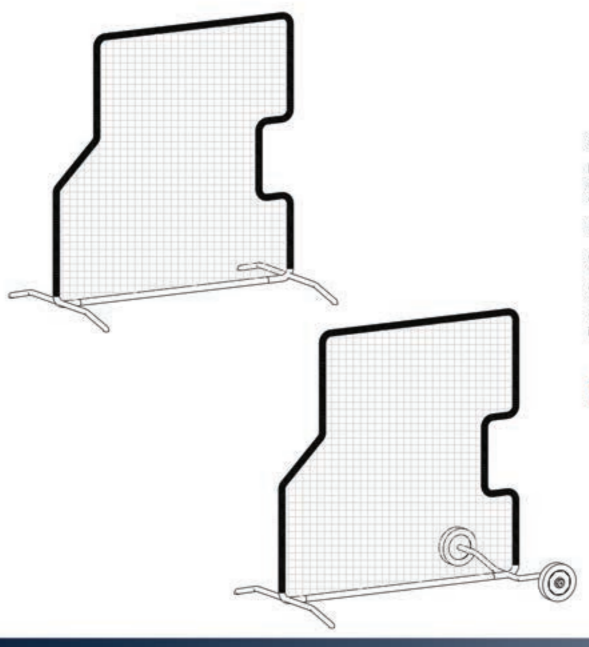
### STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.

Make sure the "C" piece is positioned correctly to prevent netting sag.

Long portion of "C" piece goes toward the top of screen.





## STEP 3:

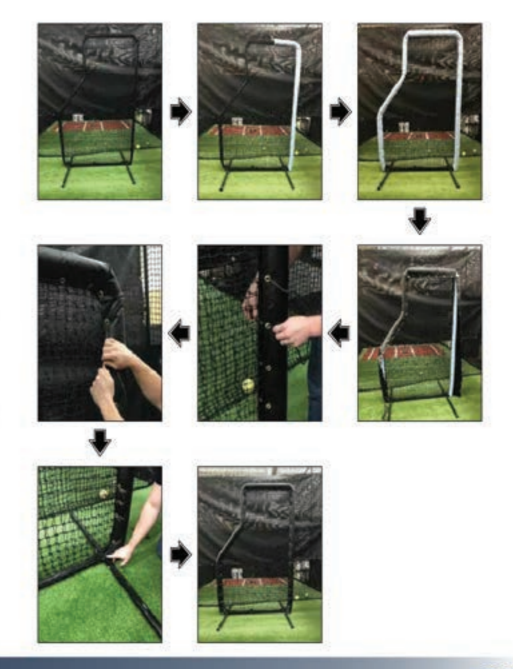
Install the netting on the frame. Wrap the bungee balls around the bottom frame and secure around the netting every 6"-8".

### STEP 4:

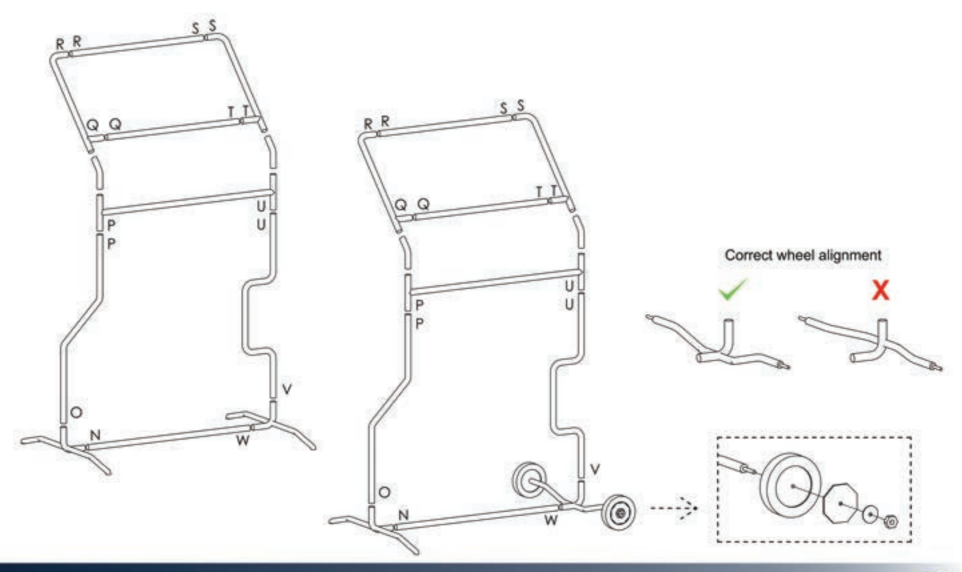
Once the netting is installed, wrap the light blue foam around the frame. Note- the 4 way legs and the bottom tube do not get padded. After the blue padding is wrapped around the frame, install the vinyl over top of the foam with the provided 1/4" rope. See our pad kit instructions for additional information and pro tips on installing the padding.

PRO TIP: Insert top bolts after netting installation for easier application.

- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼" rope and start by lacing the vinyl
  together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot.



# Bullet Combo with Over Head Instructions





Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

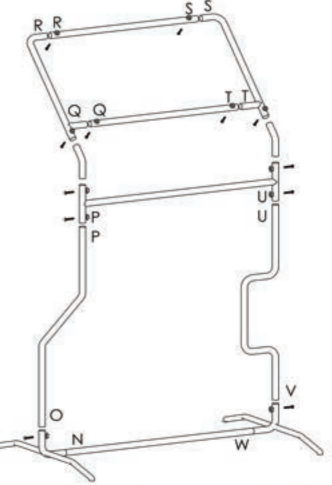
\*Important\*- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

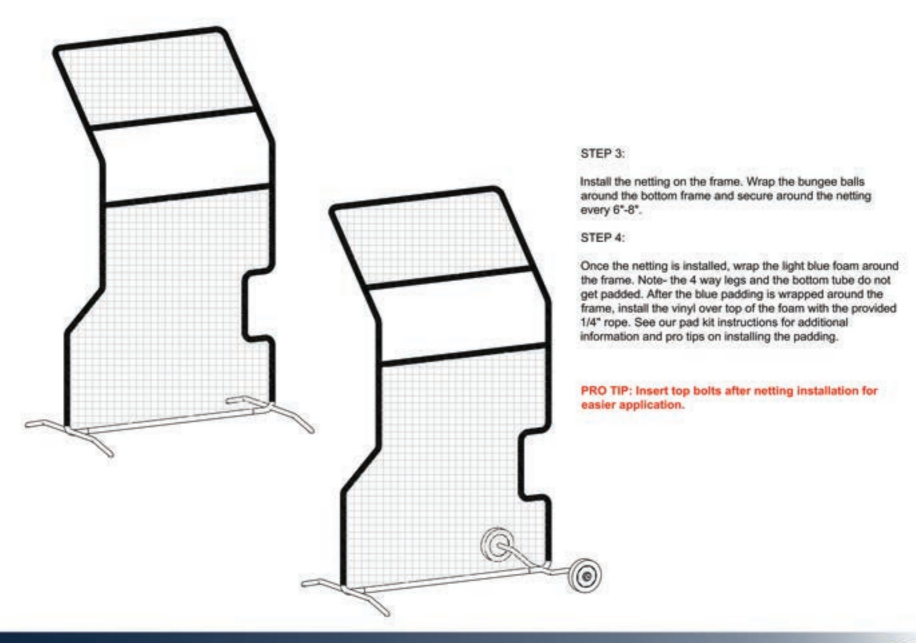
### STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.

Make sure the "C" piece is positioned correctly to prevent netting sag.

Long portion of "C" piece goes toward the top of screen.

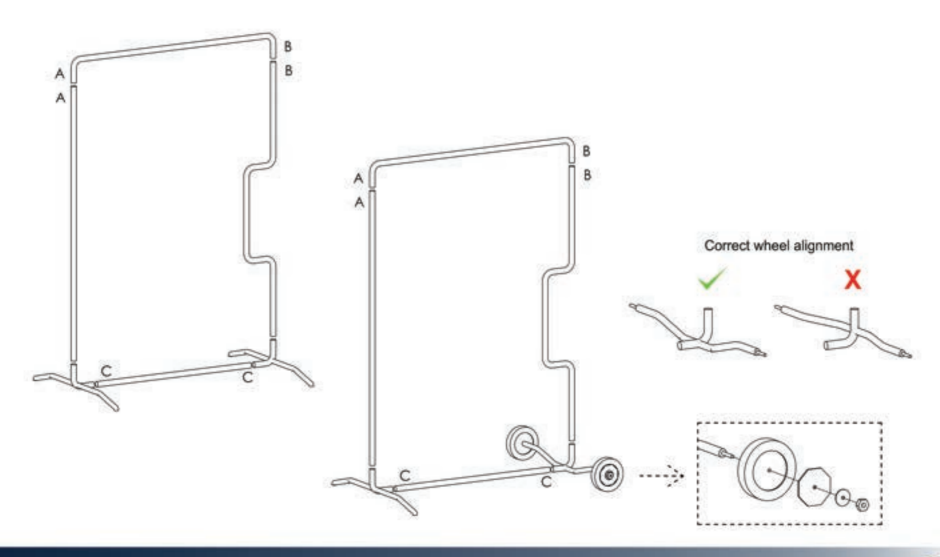


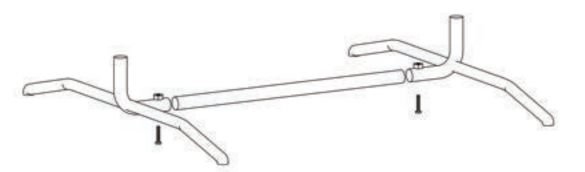


- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼" rope and start by lacing the vinyl together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot.



# **Bullet Front Toss Screen Instructions**



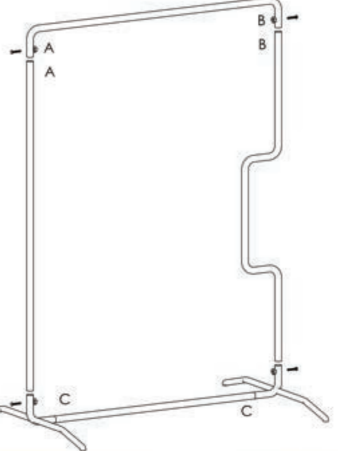


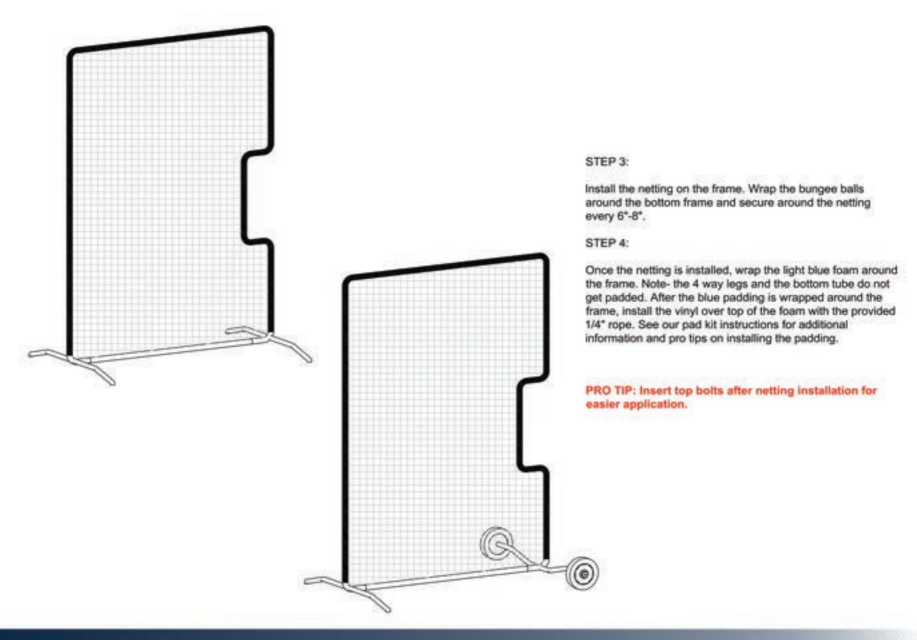
Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

"Important"- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

### STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.

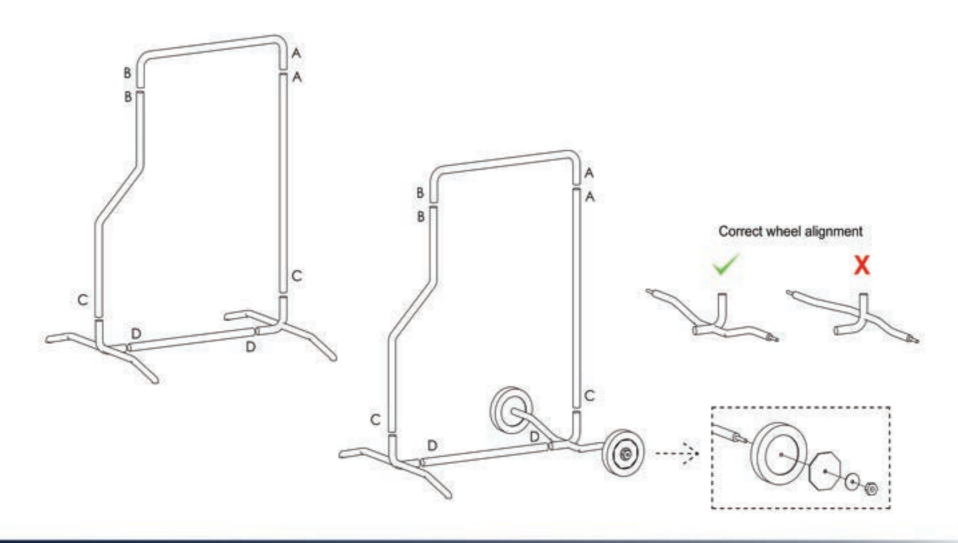


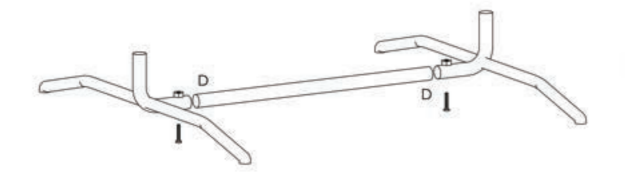


- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼" rope and start by lacing the vinyl together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot.



# Bullet Jr Screen Instructions



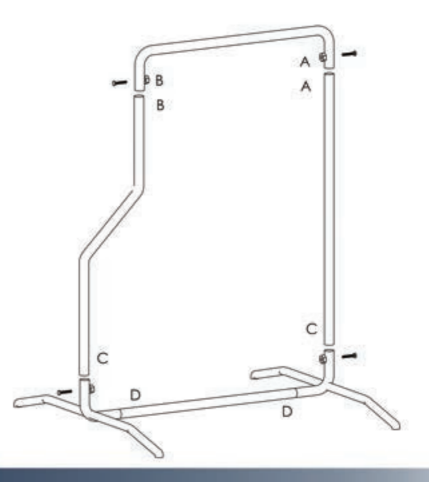


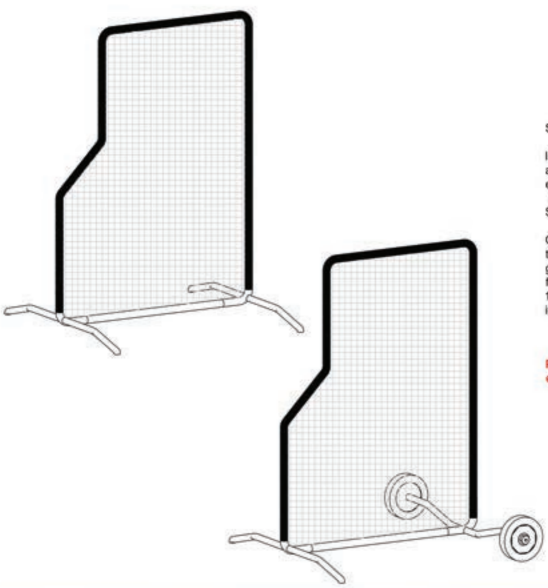
Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

\*Important\*- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

### STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.





### STEP 3:

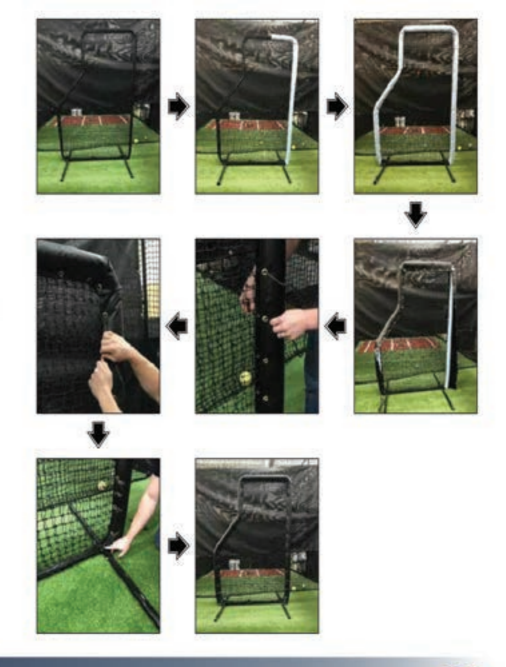
Install the netting on the frame. Wrap the bungee balls around the bottom frame and secure around the netting every 6"-8".

### STEP 4:

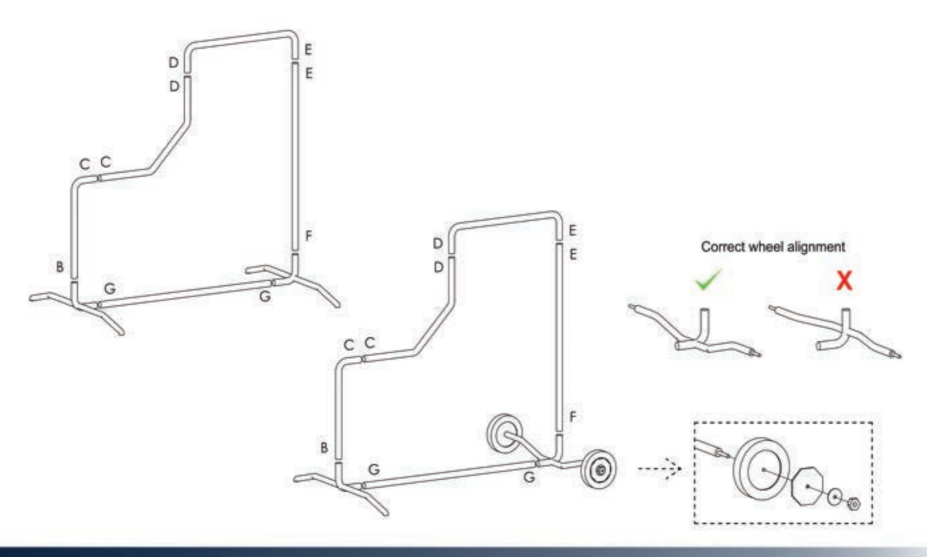
Once the netting is installed, wrap the light blue foam around the frame. Note- the 4 way legs and the bottom tube do not get padded. After the blue padding is wrapped around the frame, install the vinyl over top of the foam with the provided 1/4" rope. See our pad kit instructions for additional information and pro tips on installing the padding.

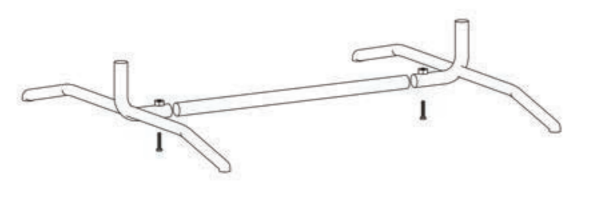
PRO TIP: Insert top bolts after netting installation for easier application.

- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼" rope and start by lacing the vinyl
  together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot.



# Bullet L-Screen Instructions



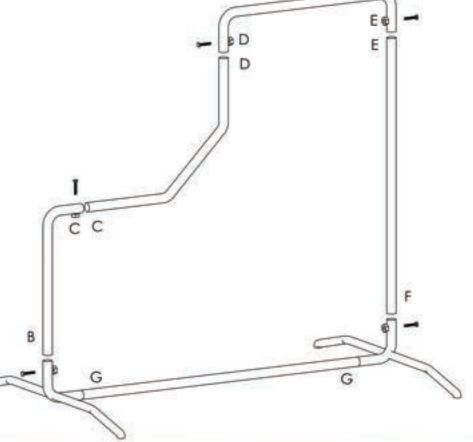


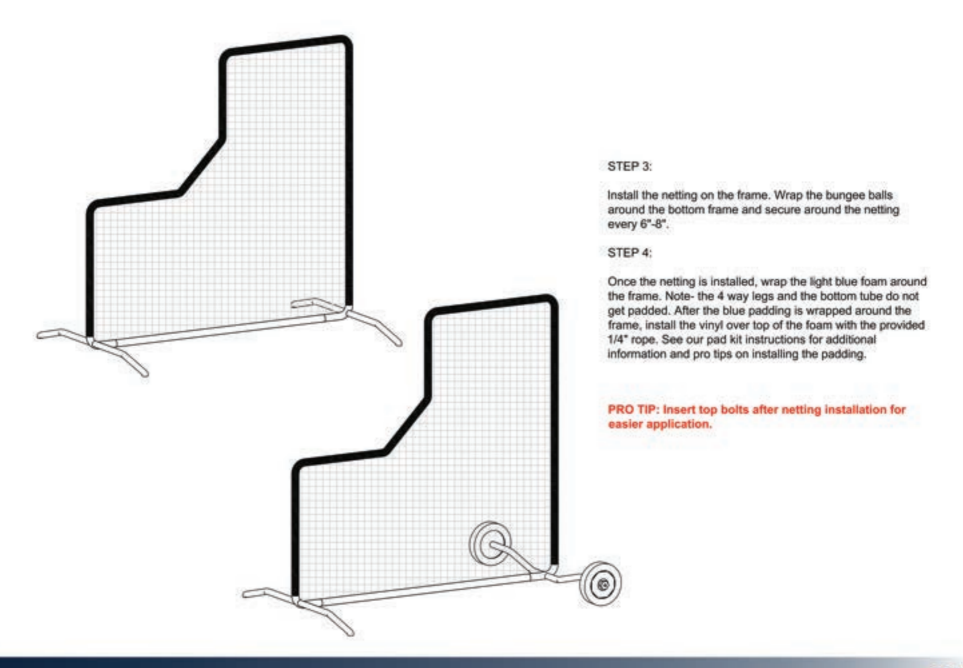
Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

"Important"- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

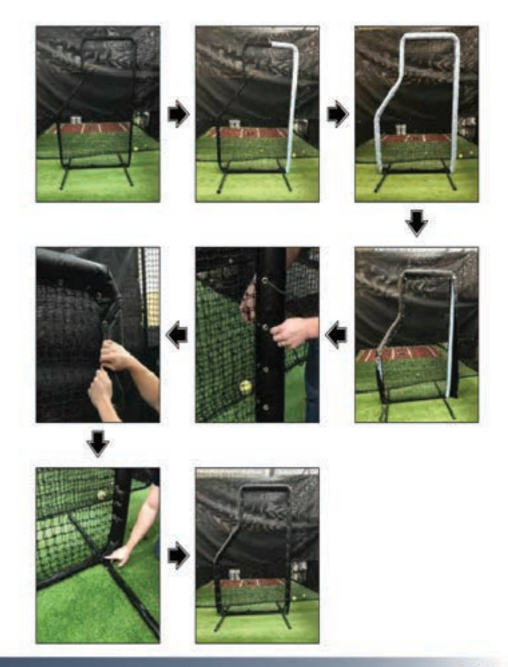
# STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.

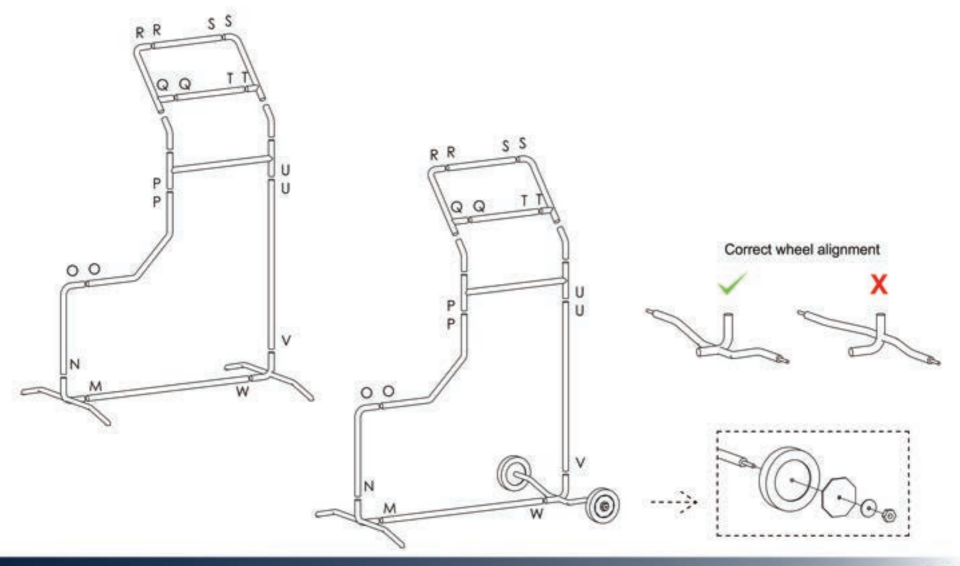


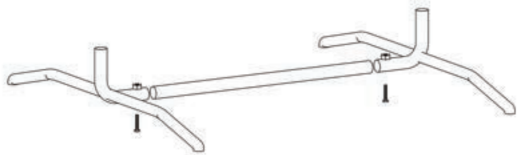


- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼" rope and start by lacing the vinyl
  together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot,



# Bullet L-Screen with Over Head Instructions



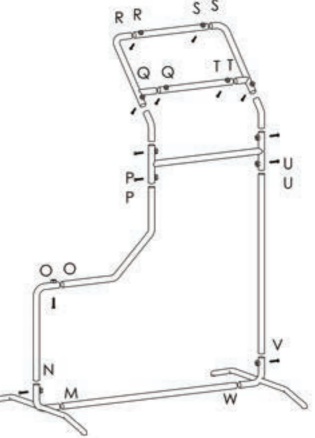


Remove all plastic wrapping, assemble the Bottom Tube and the 4 Way Legs then Bolt Together.

\*Important\*- Make sure that the legs are positioned so that the bottom tube is lifted off of the ground.

## STEP 2:

Continue to assemble the remainder of the tube and ensure that bolts are secured tightly in all predrilled holes.





### STEP 3:

Install the netting on the frame. Wrap the bungee balls around the bottom frame and secure around the netting every 6"-8".

### STEP 4:

Once the netting is installed, wrap the light blue foam around the frame. Note- the 4 way legs and the bottom tube do not get padded. After the blue padding is wrapped around the frame, install the vinyl over top of the foam with the provided 1/4" rope. See our pad kit instructions for additional information and pro tips on installing the padding,

PRO TIP: Insert top bolts after netting installation for easier application.

- Apply foam pieces around the frame. The bottom part of the frame is NOT padded.
- Once the foam is around the frame, wrap the vinyl around the foam. It is often helpful to have a second person hold the foam tight against the frame as you lace the vinyl. This will allow for a more finished, tight look.
- We always send extra vinyl. You may have to cut the excess vinyl depending how tightly you secure the vinyl to the frame.
- Start at the bottom with the provided ¼\* rope and start by lacing the vinyl
  together through each eyelet (similar to a shoelace).
- Repeat this process until the vinyl is completely laced on. Please note that the vinyl might require a slight bend at each corner.
- 6. Tie off the end of the rope with a knot.

