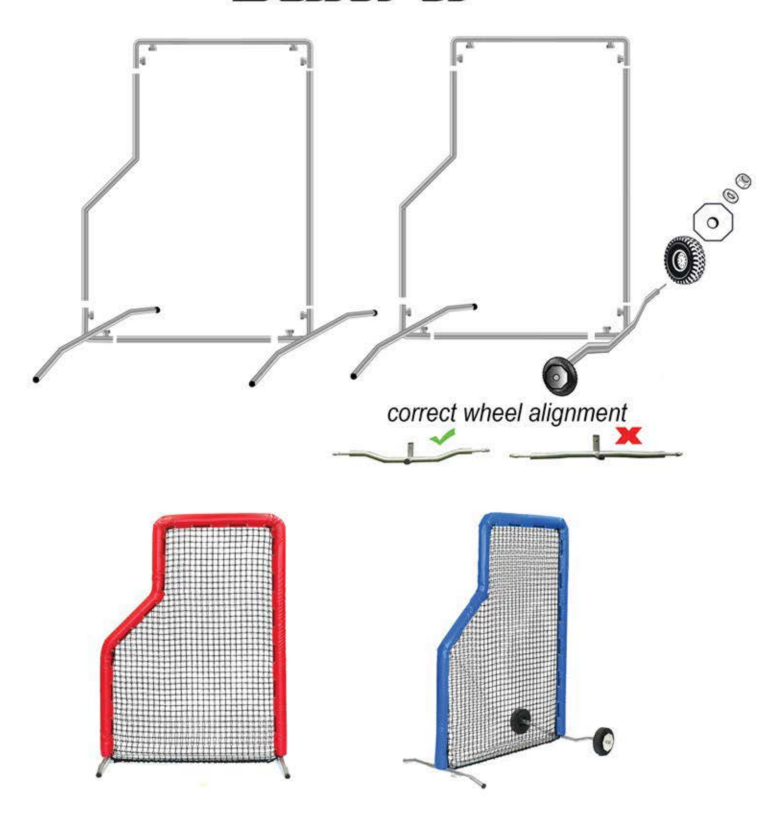


The Bullet Screen Series is the leader in commercial protective screens for baseball and softball hitting facilities. The Bullet Screen was designed to be a pitching net that can withstand constant abuse from all levels of baseball and softball players.

These baseball and softball pitching screens are perfect for the field and in the batting cages. The Bullet Screen Series has eight different models that are perfect for traditional batting practice or front-toss drills.

Bullet Screens are designed to find the perfect blend of durability and portability while maximizing protection. The 1 5/8" industrial grade galvanized steel frame and #60 gauge nylon double layered pillowcase netting is built to withstand the constant abuse of a commercial training facility or organization. Match your team's colors, reduce batted ball ricochet, and protect the life of your netting with heavy duty foam and vinyl padding.

## Bullet Jr



## Bullet Jr Screen

## Instructions

- Make sure you have all component parts for your order.
  - a. (6) pieces of steel as seen in diagram
  - b. (1) Black Nylon Net
  - c. Bungee Balls
- 2. Assemble the screen using diagram
- 3. At each connection point use one of the bolts to secure the steel. Repeat this step for all connection points as illustrated in the diagram.
- 4. Now that the frame is complete it is time to add the netting. The net is double layered with only one opening. Open the netting completely and lay it flat on the ground to find the opening. Laying the net flat will also ensure you are mirroring the shape of the frame during installation. Please note, the net is designed to be tight as it will loosen very quickly with usage.
- 5. Once you have the net pulled all the way to the bottom of the frame you can use the bungees to close the net around the bottom cross bar.
- 6. If you ordered a screen with padding and vinyl, please go to the last page for detailed instructions. Please note that the foam and vinyl will be in a second smaller box.

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

