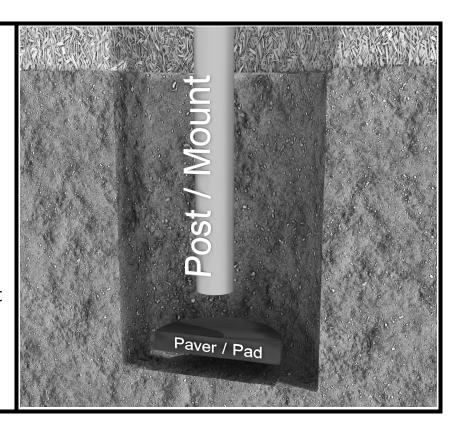
Inground Post/Mount Installation



STEP: 1

DO <u>NOT</u> CEMENT POSTS/MOUNTS INTO PLACE UNTIL THE ENTIRE STRUCTURE IS ASSEMBLED.

Refer to the General Installation guide footing size information and digging proper holes for the support posts/mounts.



10859 E Washington St. Suite 200 Indianapolis, IN 46229 1-800-667-0097

Created By: Gage Brown

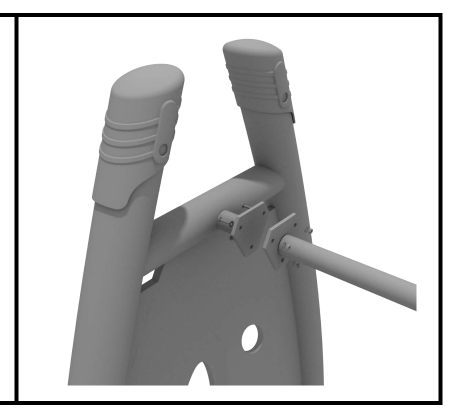
Date: 04/26/2018

Get Physical Series – Standard Attachment Point Installation



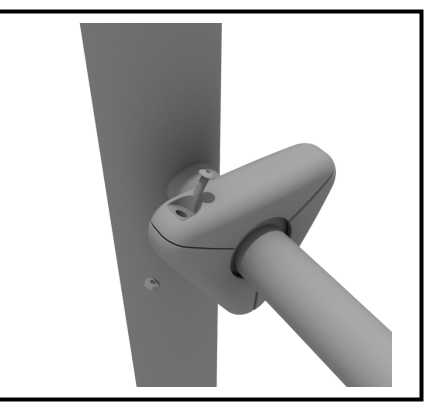


Most components of a Get Physical series structure attach using this standard attachment point. Use three (3) M10*25 bolts, six (6) M10 washers, and three (3) M10 lock nuts.



STEP: 2

Each of these attachment points has a rubber cover to protect the bolts. Attach the cover and secure using the pre-attached M8*40 bolt and M8 lock nut.



10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

Created By: Derick H Date: 10/26/2018

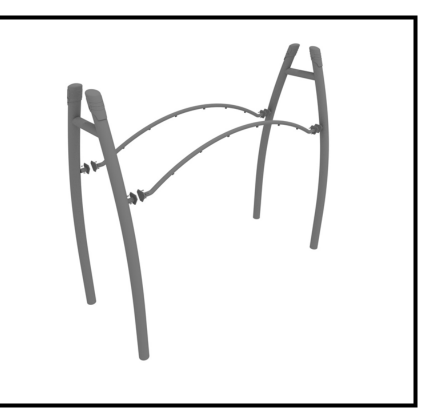
Floating Net Bridge Install



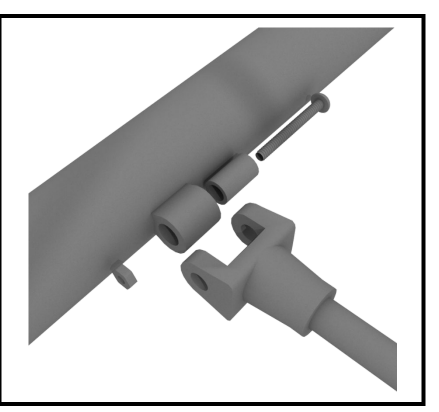
STEP: 1

Connect the Floating Net Bridge handrails to the designated post using Standard Attachment points.

Refer to the Standard Attachment Point install section for more detailed information.



Connect the net to the outer frame using one (1) M8*50 bolt, one (1) plastic spacer, and one (1) M8 lock nut for each attachment point.



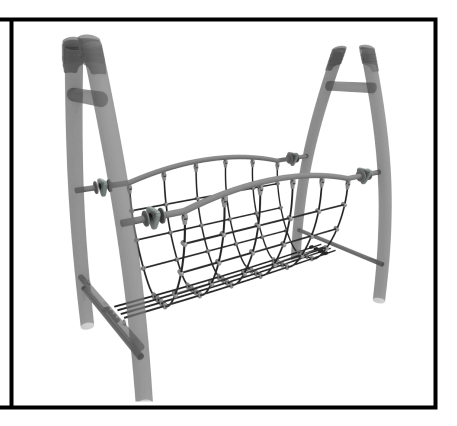
1 Playground Drive Greenfield, IN 46140 1-800-667-0097 Created By: Gene Flowers Date Modified: 04/01/19

Floating Net Bridge Install



Using one (1) M10*90 bolt, two (2) M10 washers, one (1) M10 Lock nut and bolt cover with cap attach net to bottom of floating Bridge for each connecting point.

Connect top of net to bridge handrails using one (1) M10*55 bolt, one (1) spacer, two (2) M10 washers and one M10 Lock Nut for each connection point.



Using the last four (4) longer M10*75 Bolts and accompanying locknuts, secure the last two Crossbar Supports to the unit.

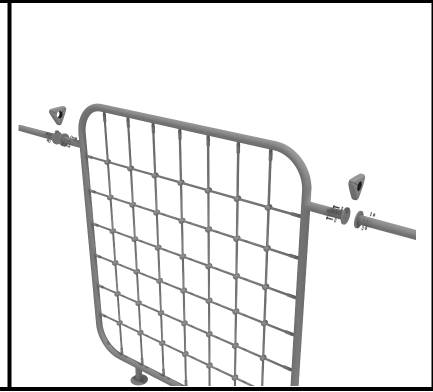


1 Playground Drive Greenfield, IN 46140 1-800-667-0097 Created By: Gene Flowers Date Modified: 04/01/19

Get Physical Series – Square Net Climber Installation STEP: 1



Connect the Square Net Climber to the appropriate posts via the Standard Attachment Points. Please refer to the Standard Attachment Point Install section for more detailed information.



10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

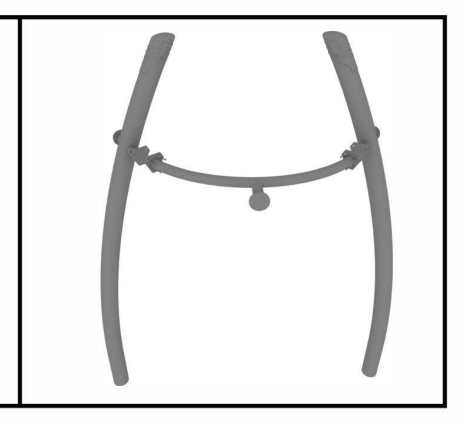
Created By: Derick H Date: 10/26/2018

Get Physical Series - Tower of Rings Install



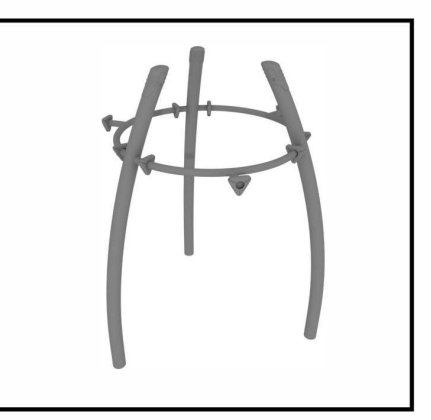
STEP: 1

To set up the Tower of Rings, first attach the top bars. Use three (3) M10*25 bolts, six (6) M10 washers, and three (3) M10 lock nuts for each attachment point.



STEP: 2

Do not cement post until Floating rings are installed on structure.



10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

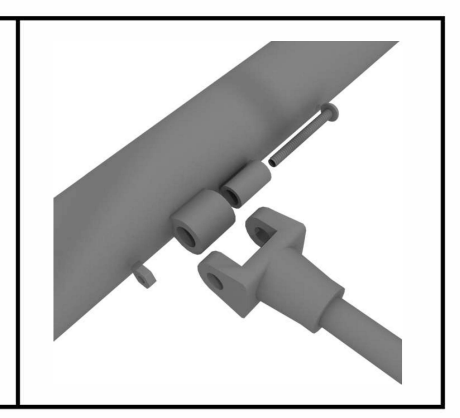
Created By: Gene F. Date Modified: 02/11/18

Get Physical Series - Tower of Rings Install



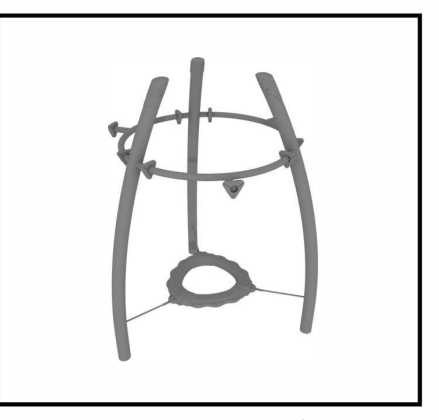
STEP: 3

To install the floating rings, connect the rings to the post using one (1) M8*50 bolt, two (2) plastic spacers, and one (1) M8 lock nut for each attachment point.



STEP: 4

Repeat for the remaining floating rings.



10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

Created By: Gene F. Date Modified: 02/11/18

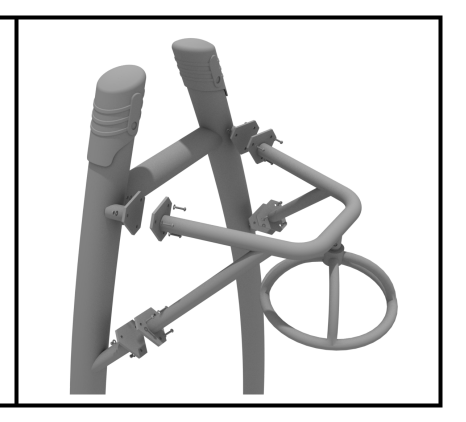
Get Physical Overhead Spinner Install

STEP: 1



The Overhead spinner will attach to the support posts via the Standard Attachment Points.

For detailed info see the Standard Attachment Point guide at the beginning of this document.



10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

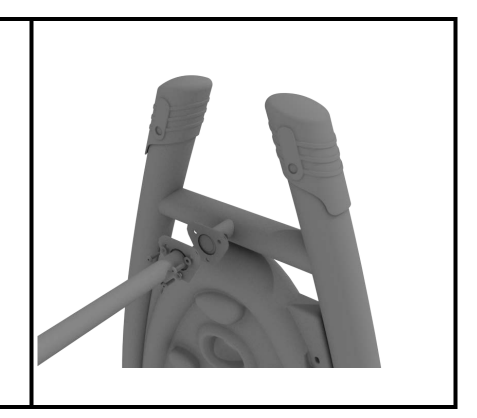
Created By: Aaron Price Date Modified: 00/00/00

Get Physical Series – Curved Panel Climber Installation

STEP: 1



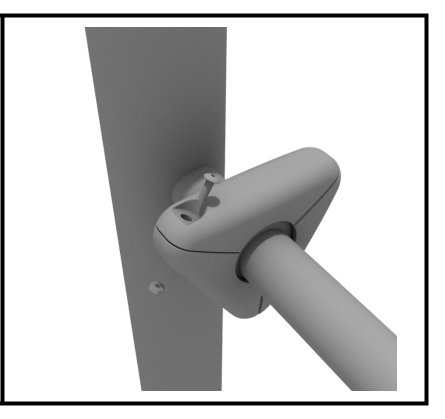
Attach using this standard attachment point. Use three (3) M10*25 bolts, six (6) M10 washers, and three (3) M10 lock nuts.



STEP: 2

Each of these attachment points has a rubber cover to protect the bolts.

Attach the cover and secure using the pre-attached M8*40 bolt and M8 lock nut.



10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

Created By: Matt N. Date: 12/29/2022

Get Physical Series – Arched Double Pebble Bridge

STEP: 1



Connect the Arched Double Pebble Bridge top rail to the appropriate standard attachment point with the provided hardware.

Refer to the Standard Attachment
Point install section for more
detailed information.

Dig suitable footings for each of the pebble step Supports. Please refer to the footing section for climbers in the General Installation Instructions document.



Created By: Matt N Date: 3/23/2021

Get Physical Series –Curved Floating Bridge Install

STEP: 1



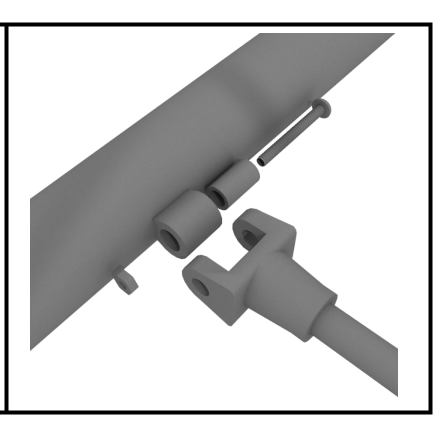
Connect the rails of the Curved
Floating Bridge to the appropriate
posts, and mark ground for footing
locations. The Curved Floating
Bridge uses the Standard
Attachment points to connect to the
posts.

Refer to the Standard Attachment Point guide for more details on how to connect.



STEP: 2

Connect the net to the outer frame using one (1) M8*50 bolt, one (1) plastic spacer, and one (1) M8 lock nut for each attachment point.



10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

Created By: Matt N Date: 3/22/2021

Ensure that all connection points on the net are secured to each of the rails and bridge.



10859 Washington St. Suite 200, Indianapolis, IN 1-800-667-0097

Created By: Matt N Date: 3/22/2021