



## INSTALLATION

Day 1



1 Create a wooden form to secure the foundation.



2 Dig hole to the specified depth.



3 Mix 8-10 bags of concrete to fill the hole.



4 Place rebar in poured concrete to reinforce the foundation. Check the rods for a level base.



5 Smooth and level top. Place and secure anchoring system in the wet concrete.



6 Check again for levelness and then allow 2 - 4 days to dry.

Day 2 to 4

Allow Concrete To Cure

Day 5



1 After ensuring everything has dried properly remove the form.



2 Assemble board arms to pole structure.



3 Place the pole and bolt it to the anchoring system. Check to ensure the pole is level.



4 Attach backboard, rim and net.



5 Check height for accuracy.



6 Attach height adjustment handle.

# The Toughest Basketball System on the Planet.

