

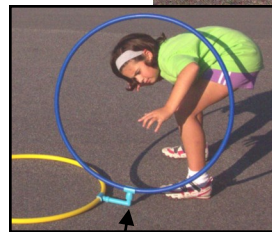
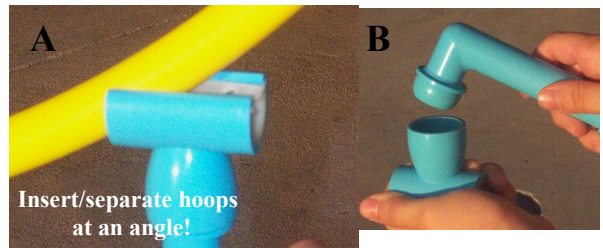
HoopKlipperz^{Pat. Pend.} Activity Guide

Using HoopKlipperz

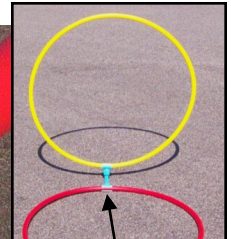
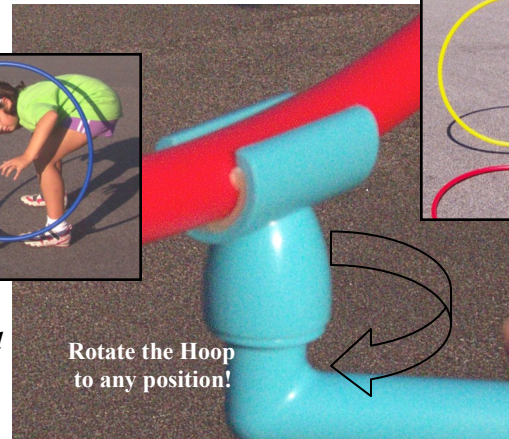
The “C”-Clips are designed to fit very tightly around hoops and 3/4” wands so that they have to hold snugly. To insert hoops (and remove them) press them into the C-Clip at an angle (image “A”)...this will make it easier to insert and remove hoops. The grip may occasionally be so strong between hoop & Clip that the arm ball-joint pops out (B) when separating hoop & Clip. If this occurs they can be reconnected by firmly pressing the two parts against the ground. Should the connection between hoop & Clip be slightly loose due to an unusually “thin” hoop, simply wrap the hoop once or twice with 1” dia. floor tape, and insert the Clip over the area covered by the tape. This will create extra gripping.

Rotating The Clip For More Configurations...

The Clip on the shorter length of the elbow bar turns 360 degrees so that a connected hoop/wand can be turned in what ever direction or angle you wish. Note that this Clip doesn’t rotate easily...this is by design, so that when you set it to the position desired it will hold in place.



Hoop positioned to the side...

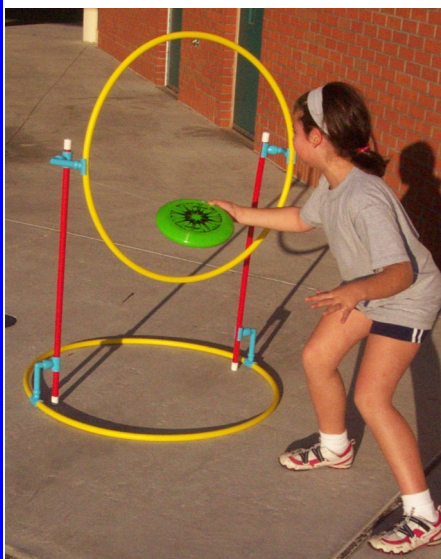
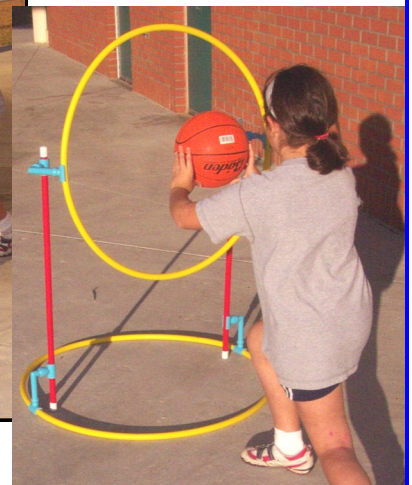
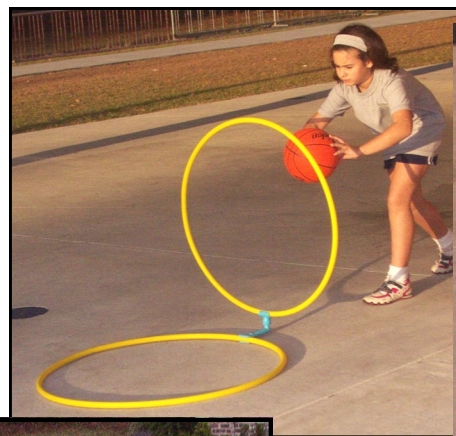


Hoops Aligned together

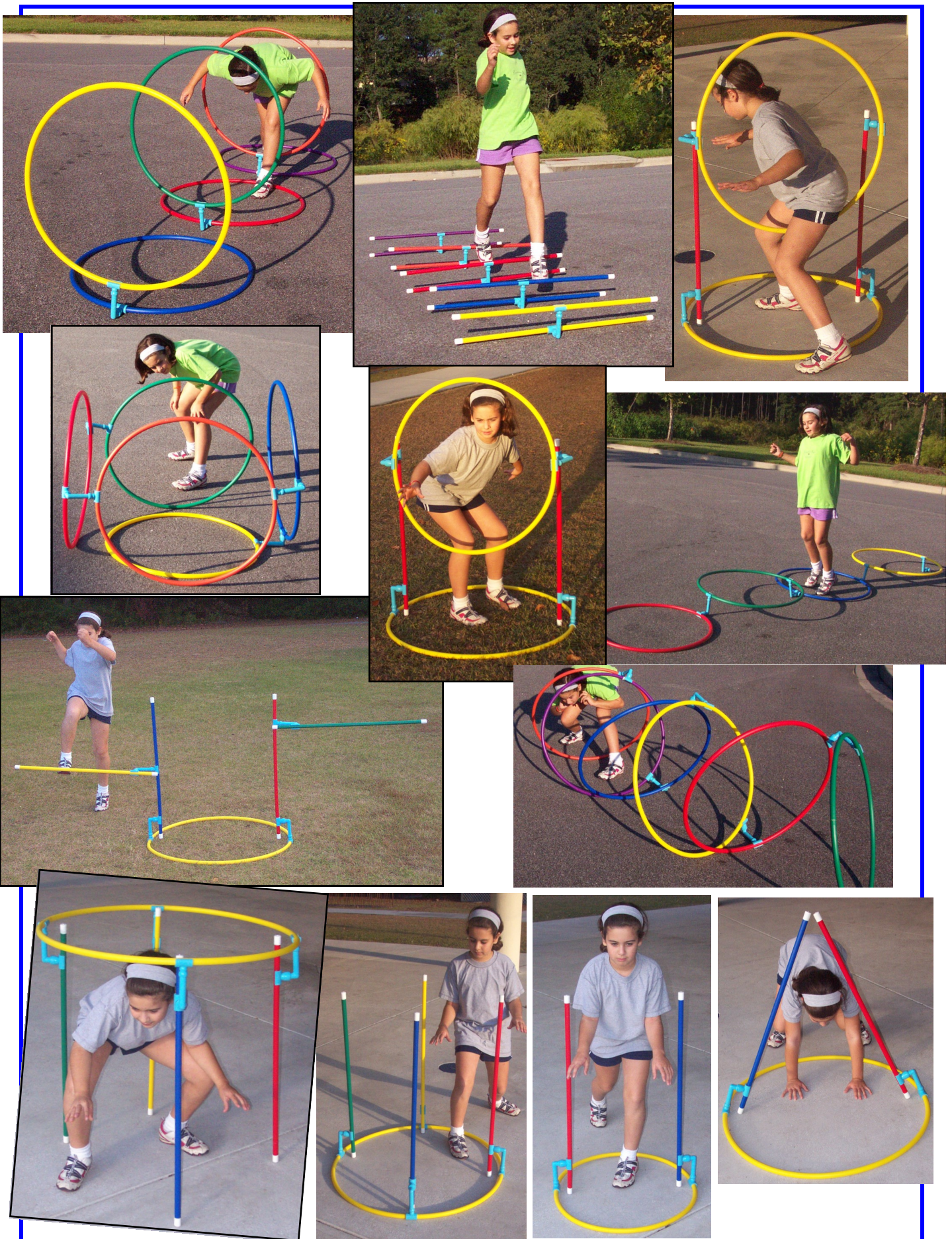
Dozens Of Set-Up Positions For Targets & Obstacles!

The variety of *HoopKlipperz* set-up positions is almost as wide as your imagination. Set hoops and wands vertically or horizontally to create everything from frisbee targets to multi-height hurdles...even create a complete obstacle course, all of which sets up, breaks down, and stores compactly.

HoopKlipperz are also as stable outdoors as indoors; even in the wind. Additional uses include field markers & boundaries, soccer-skill targets, move-through tunnels, foot-speed/agility obstacles, “safety zones” in tag games, and as pieces for creative building.



4-Target Bean Bag Toss For 4 Players At Once!



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