## YOU WILL NEED THE FOLLOWING FOR EACH CRANE TO BE TESTED ON:

A Test Weight 400–1000 lb. including rigging—verified by a weight ticket, crane's load indicating device (LMI, RCI, RCL), or other type of certification documenting the actual load weight available to the Examiner—cylindrical in shape, 3 ft. in diameter, and 2 ft.–5 ft. in height
$Length\ of\ 3/8-\ or\ 5/16-inch\ chain,\ painted\ orange\ or\ red,\ measuring\ 3\ ft.\ long\ from\ the\ bottom\ center\ of\ the\ Test$ $Weight$
Test Weight rigging has three sling legs (use of bridle recommended), 2–4 ft. in length (3 ft. recommended); recommend 60 degree sling angles (minimum 30 degrees required)
Picking ears are mounted inside the Test Weight, or if mounted on the outside of the Test Weight the bottom of ears are at least 3 ft. 6 in. above the bottom of the weight
$PVC\ pipe,\ white,\ 1\frac{1}{2}\ in.\ (SCH\ 40),\ sufficient\ to\ make\ 40\ three-foot-long\ poles\ [34\ poles\ needed\ for\ ABC\ \#1\ course]$
PVC pipe, white, 1 in. diameter, sufficient to make a 6 ft. $\pm$ 1 in. long hurdle
$^{3}$ 4-inch, CDX-grade (or better) plywood or high density polyethylene (HDPE)*, sufficient to create 40 pole bases, each $1\frac{1}{2}$ in. ( $\pm\frac{1}{2}$ in.) $\times$ 12 in. $\times$ 12 in.
40 tennis balls [34 Balls needed for ABC #1 course]
Minimum 6 ft. long horizontal obstruction pole made of 1 inch inner diameter PVC pipe (SCH 40)
40 ft. of nylon string, to attach tennis balls to poles (optional) [34 ft. needed for ABC #1 course]
801%-inch, zinc-plated (galvanized) screws or equivalent to secure nylon string to tennis balls and poles (optional) [68 screws needed for ABC #1 course]
300 ft. string line, brightly colored (for Zigzag Corridor and Test Site Layout use) NOTE: chalk line may NOT be used
Spirit level to verify levelness (minimum 1 ft. length)
Paint (orange or red) for painting the tops of the poles and chain <i>NOTE: red electrical tape may be used for the poles</i>
Rubber mats or paint to mark the circular Designated Areas (If marking circles, designated areas, or other parts of a course on plywood or mats, the borders must be marked with materials with a flat, uniform surface and a lip variance not to exceed 3/4 in. Any materials used may not interfere with the free movement of the pole bases.)
2 in. wide (minimum) clearly visible, durable tape or other material to mark the rectangular Designated Areas and denotation lines
Handheld wind speed indicator (anemometer)
One 50 ft. tape measure
Stopwatches and clipboards for Examiner(s) and Proctor(s); multifunction devices such as cell phones and wristwatches are not acceptable
Two-way communication devices for top seat operator station
If using remote controls, sufficient batteries to conduct all Practical Exams

## \*EQUIPMENT SOURCES

NCCCO does not endorse or recommend specific vendors of any equipment, but the following sources may help you find required materials and equipment:

• *HDPE bases:* House of Plastics (part number HOP01-055), 2580 S. Orange Blossom Trail, Orlando, FL 32805, 407-843-3290, plastics@hopu.com