

## Quadripod Medium Ring Hardware Details

### Catch Tray

The catch tray for Quadripod is molded out of American-made KYDEX® thermoplastic--the same material used in building the interior of aircraft and a wide range of other applications, including mass transit and recreational vehicle interiors, medical equipment housing, retail store fixtures and commercial furniture. KYDEX® is one of the most durable and safe plastics available. It is fireproof, impact-resistant and stain-resistant and stands up well to scratches, gouging and strong beaks. The surface of KYDEX® is textured, making it extremely easy to clean. Wet droppings wipe right off the catch tray; dry droppings flake or peel off with little effort. For bigger cleaning jobs, the top of the stand can be unbolted from the base and the tray removed for hosing off.



The tray is available in five elegant colors (sage green, blue/gray, pewter gray, dark gray, and beige) designed to complement the brushed stainless finish of the stand.

### Medium Ring Top & Stem

The top of the Medium Ring Quadripod is constructed of indestructible, 3/4 inch brushed stainless tubing and measures 24 inches in diameter. The top of the ring has three closed eye hooks for hanging toys, swings, etc. while the bottom of the ring has a stainless T-bar for mounting the perch. The stainless steel T-bar also supports a stainless food cup bracket with room for two food cups. The perch/T-bar rises 26 inches above the tray, providing ample clearance for long tails both around the perch and in the climbing space above the perch. The perch is normally positioned parallel to the ring frame--but can be rotated into another position should a different orientation be desired. The perch also unbolts easily from the stainless T-bar if the wood need to be changed or replaced. Wood choices for the T-bar/perch include dragonwood, Manzanita, and maple dowel. Textured PVC is also available for customers preferring something other than wood.

The ring top slides into a stem that mounts onto the base of the stand (described below) and is secured in place with a strong stainless hex bolt at the top of the stem. The only tool required for assembly of the top and stem is a small combination wrench, which is provided with the stand.



### Base/Floor Stand

The floor stand or base of the Quadripod is constructed out of the same high-grade, indestructible 1 inch stainless steel tubing as the upper/top part of the stand. The base of the stand is lightweight—yet extremely sturdy. The legs and cross-bars of the base are held together with strong, stainless steel hex bolts. The only tool required for assembly is a small combination wrench, which (as noted above) is provided with the stand.

The base comes with four heavy-duty, shielded casters. The casters allow the Quadripod stand to be moved easily for cleaning or from room to room. The casters are removable and can be replaced with rubber footings if a more stationary stand is preferred.



The legs of the base/floor stand are held together by a solid stainless cross plate. At the center of this plate is a solid stainless stub for mounting the top. The catch tray slides over this mounting stub to rest on top of the base. Once the tray is in place, the stem and top also slide onto this mounting stub. A stainless hex bolt fits through a hole at the bottom of the stem and into a threaded hole in the mounting stub to lock the stem/top securely to the base.

