

VOYAGERTM

Instructions for Assembly:

1. Make sure the Shaft is fully compressed; remove the bolt from the lower end of the Shaft (Box A) and insert that end of the Shaft into the tripod Base. Then reinstall the bolt through the bottom of the Base and tighten. (Box B) Then pull the legs of the tripod Base outward to extend the legs of the Base and to stabilize the Shaft. Moving the Tripod Base's upper slide downward may help in extending the Base legs. Place the Shaft and Base unit in the upright position. (Box C)

Note: During transit it is possible for the tapered nut (located inside the shaft) to become unseated. If this occurs, it could allow the tapered nut to spin when trying to remove or re-insert the bolt. If this loose (spinning) tapered nut condition is encountered, it is easily remedied by doing the following:

With the shaft completely compressed, firmly tap the chromed end of the shaft on a hard floor or surface a few times to reseat the internal tapered nut. With the tapered nut reseated, you should be able to remove, reinstall and properly tighten the bolt.

- 2. Loosen the Twist Lock Cylinder on the Neck (connecting device on back side of the Desk). This is done by turning Twist Lock Cylinder counterclockwise when viewing the Neck from the Shaft-connecting end) until it comes to a 'stop' and is a loose position. Place the Desk on top of the Shaft and insert the chromed end of the Shaft fully into the cylindrical cavity of the plastic Neck. After the end of the Shaft is inserted, turn the Twist Lock Cylinder clockwise to secure the shaft to the Neck. (Box D)
- 3. Your Voyager $^{\text{TM}}$ stand is now fully assembled. To disassemble for travel just reverse step 2.
- 4. Voyager ™ Tote Bags (sold separately)
 For ease of transport place the Voyager ™ desk and the retracted Base/Shaft in this convenient nylon tote bag, which features an adjustable shoulder strap. (Box E)











