NORA Aircraft Cable Suspension Kits NT-355/8 and NT-355/20

INSTALLING NORA AIR CRAFT CABLE SUSPENSION SYSTEM

Parts Included:

- 1 Cable coupler (threaded for 1/4"-20 stud)
- 1 Cable holder with lock nut
- 1 8' or 20' of 1/16" galvanized cable with starting crimp
- 1 1/4" 20 hanger bolt
- 1 T-bar mounting clip with 1/4"- 20 stud
- 1 ceiling plate
- 1 1/4" 20 toggle bolt assembly (use 1/4" ceiling hole) to be used when installed to dry wall ceiling

Steps:

- 1. Feed cable length through cable coupler so that starter crimp seats within.
- 2. Attach the cable coupler to 1/4" 20 Stud (use hanger bolt or T-Bar mounting clip as supplied) leaving cable length to hang free.
- 3. Prepare Nora Track by removing the plastic grommets (two per 2', 4' 6' track section; three per 8' track section and four per 12' track section). Pass threaded portion of cable holder through mounting hole and grimly lock with screw provided. Use two cable assemblies to support each 2', 4' 6' track section; three per 8' track section and four per 12' track section.

Alternate Mounting Method For 8' and 12' Track Sections:

Drill two 1/4" hole on 4' centers through the back of the track. Care must be taken to center holes in the track width. When 4' centers are maintained, two cables may be used for each 8' track section and three for each 12' track section.

- 4. Lift track to desired height and pass loose cable end through small hole in top of the cable holder. Cable will pass through and lock in any stopped position. Determine finished mounting height and level. If this point exceeded and you are required to shift the cable holder upwards, support track and release lock by depressing small release button at the top of the cable holder. Draw cable through until the desired position is achieved.
- 5. Cut off excess cable protruding below lock nut.

