## FLIGHT-ENGINEERED MICROPHONES

BY Electro-Voice

MODEL 603TR TRANSISTORIZED NOISE CANCELING MOBILE — Developed especially for aircraft applications, the 603TR is a superior, highly reliable microphone providing all dynamic advantages for direct replacement of carbon units. Rejects sounds originating more than ½" away for elimination of high ambient background noise. Built-in transistor amplifier with 48 db. gain matches output level of carbon circuits. Output adjustable with internal potentiometer up to —16 db. Magnetic hanger bracket furnished, holds face of microphone. Acoustalloy® diaphragm. Response: 200-4,000 Hz. Coiled cord extends to 5'. Press-to-talk switch shorts microphone in "off" position and provides relay control. Lo-Z. Size: 2½" w.x 3½" d. Net weight, 8 oz. List Each . . . . . \$140.00

MODEL 606 DIFFERENTIAL DYNAMIC—Close talking, noise cancelling. Accepts sounds of close origin (½") and rejects sounds of distant origin. Response: 100 to 5,000 Hz. Output at ½": —55 db. Acoustalloy\* diaphragm. ½"-27 thread. Built-in connector. Satin Chrome finish. Size: 3½" h. including stud x 2" dia. Hi-Z or balanced Lo-Z, must be specified. 15' cable. Net weight, 8 oz. less cable. List Each . . . . . \$52.50

MODEL 428 TOUCH-TO-TALK STAND—Fits standard %"-27 thread. Lever-type DPDT switch for relay operation or microphone On-Off—closes or opens instantly or locks in "talk" position. Satin chrome; gray plastic switch lever with locking button. 7" x 51/8" base diameter. Net Weight, 13/4 lbs.

List Each \$30.00

