

BOOTH KS-19206

INSTALLATION

1. GENERAL

1.01 The KS-19206 curved door booth is designed for indoor use only.

1.02 Before starting installation, be sure location specified on service order corresponds with customer's wishes. Also, check the location for the following requirements:

- (a) Location is well lighted and easily accessible to the public.
- (b) Approach to booth shall be free of hazards such as stairways, narrow passageways, uneven or otherwise unsafe floors.
- (c) Booth should be clear of heating vents or radiators and should not be located in an area subject to water.
- (d) Booth should not be exposed to the weather.

1.03 For proper coin collector operation, the booth should be level and stable. Clear floor area before placing booth in position. Minor leveling can be accomplished by the use of shims inserted under the booth floor.

THINK *Be sure shims do not protrude so as to create a hazard.*

1.04 Remove door stop and check that door slides easily over its full travel and closes snugly.

2. TELEPHONE WIRING

THINK *When working over head or handling light fixtures, wear eye protection.*

2.01 To facilitate necessary connections, remove roof retaining screws. Slide roof toward front of booth just far enough so that 42A connecting block is accessible. Remove cover from 42A connecting block and loosen clamp located to the left of the connecting block. Insert station wire through roof grommet, clamp it, pass it under cross brace, and terminate on connecting block. Check termination of station wire leading to coin telephone; replace connecting block cover and tighten clamp (see Fig. 1). Follow procedures outlined in 3.01 through 3.05, Electrical Wiring, before repositioning and securing roof.

3. ELECTRICAL WIRING

3.01 A 3-wire, grounded electrical outlet should be provided at booth location. Check to see that third wire is grounded.

3.02 The KS-19206 booth is equipped with a KS-16797, List 15 cable assembly. This unit is a rubber-covered 3-wire cord with a molded rubber plug at one end. It is approximately 5 feet long and is terminated in the outlet receptacle located at the top rear of the booth (see Fig. 1).

3.03 When booths are placed in a multiple installation, the power cord is run through knockouts in the side or rear of columns and plugged into spare receptacle of adjacent booth. Local regulations will govern the number of booths that may be tandemed in this manner. (See Fig. 1)

3.04 Internal electrical wiring can be checked on the terminal board located on ceiling above the light fixture (Fig. 2).

THINK *Be sure light fixture power cord is removed from power receptacle before removing cover plate from terminal board.*

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3.05 Booth is normally wired for door switch control of lamps. For continuous illumination, see note on Fig. 2.

4. MULTIPLE INSTALLATION

4.01 A KS-19206, List 10 mounting kit is required between adjacent booths of a multiple installation.

- (1) Remove adjacent trim strips from each booth and save screws.
- (2) Fasten booths together at top and bottom using plates and screws provided.
- (3) Install new trim strip using screws that held original trim strips.

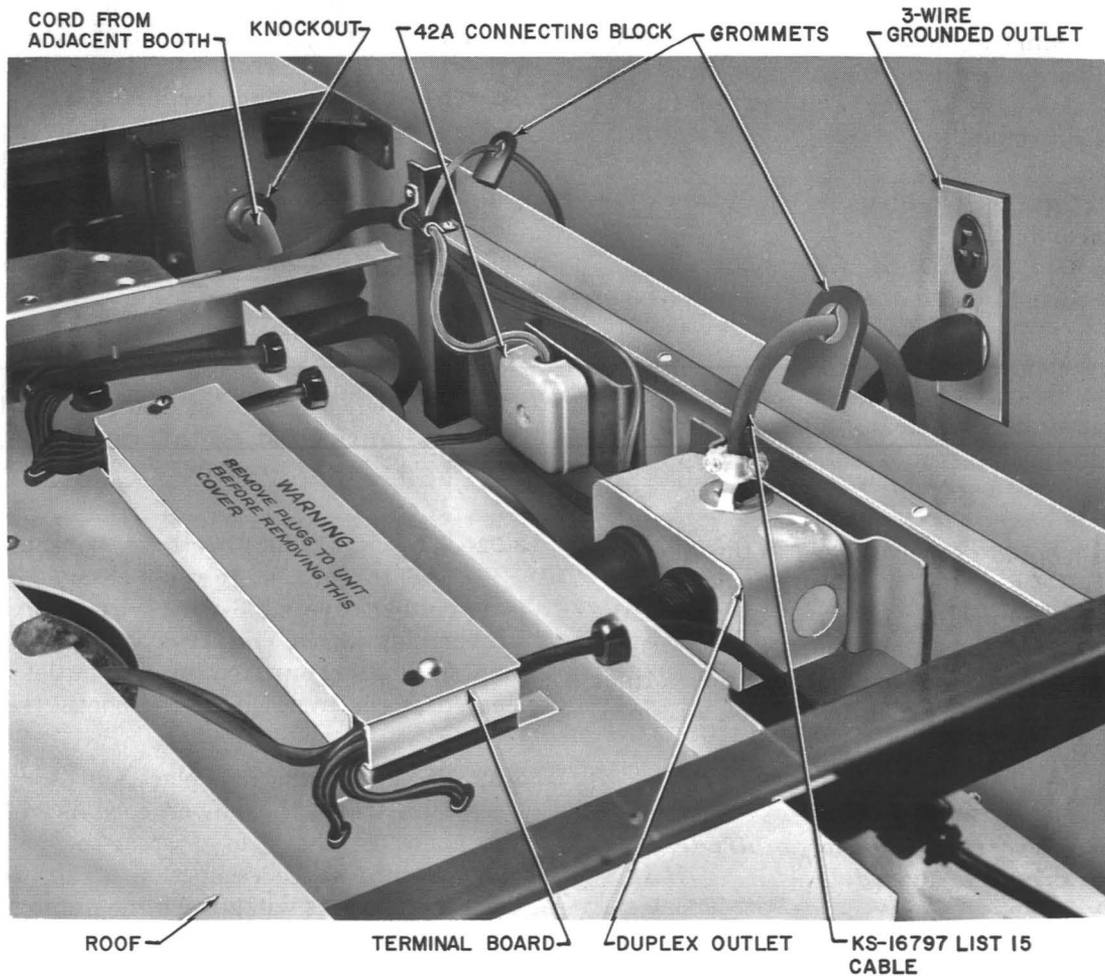
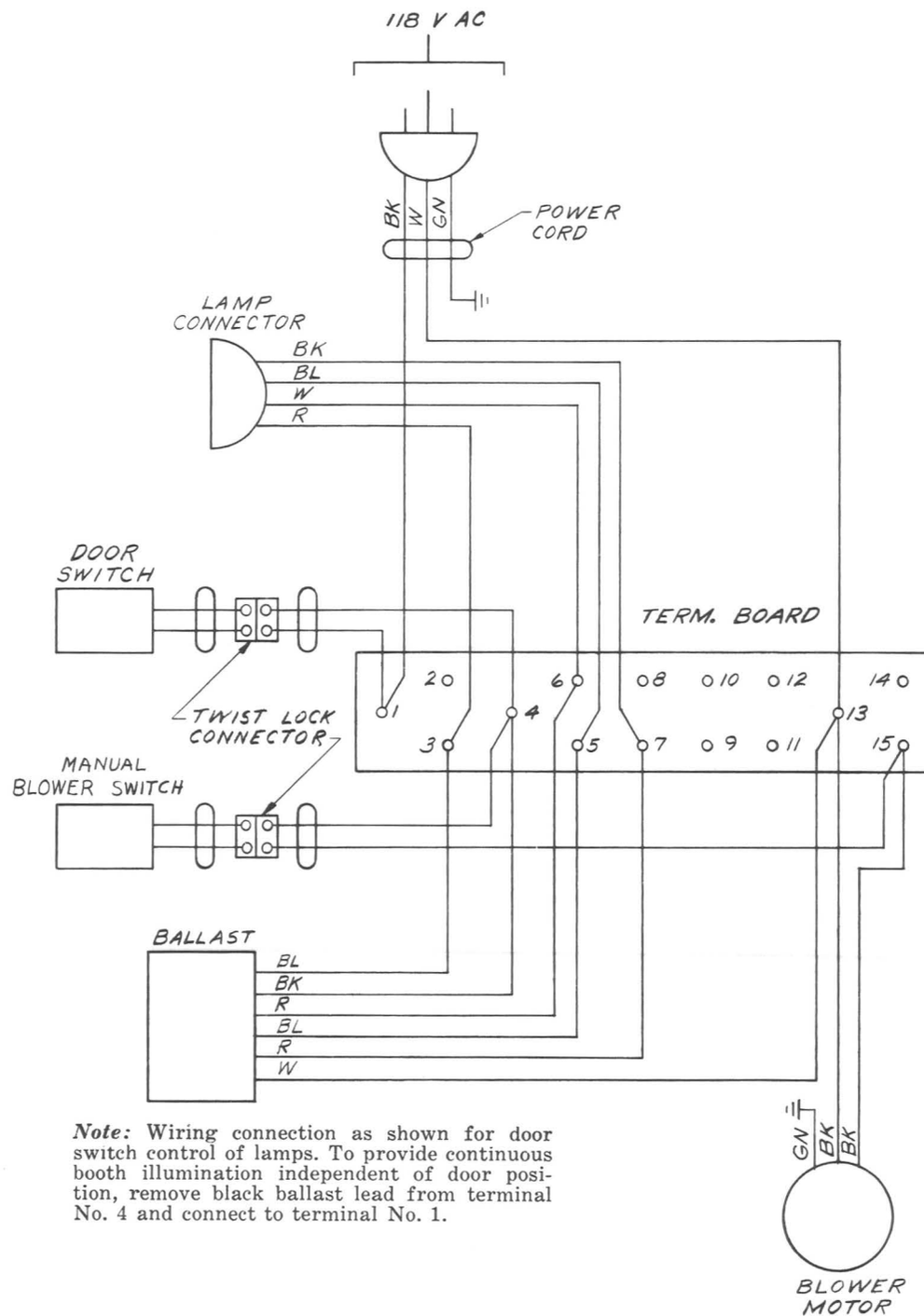


Fig. 1 — KS-19206 Booth, Roof Removed



Note: Wiring connection as shown for door switch control of lamps. To provide continuous booth illumination independent of door position, remove black ballast lead from terminal No. 4 and connect to terminal No. 1.

Fig. 2 - KS-19207, List 1 Light and Blower Unit