

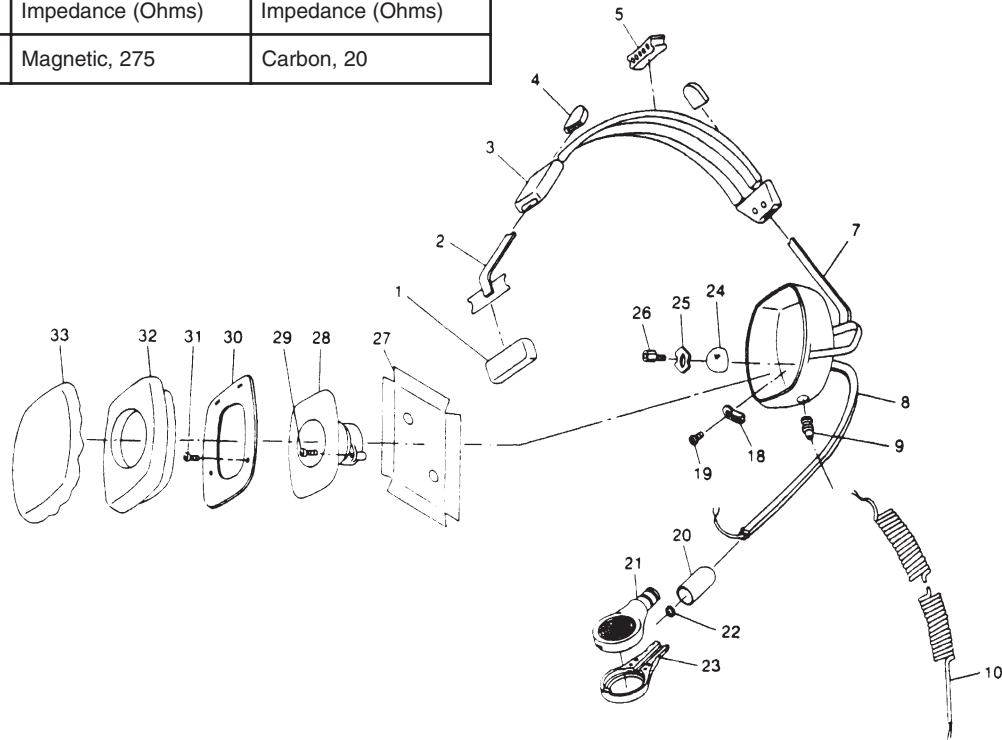
Telex

Parts List and Wiring Diagrams



Model PH-81 Headset

Model No.	Catalog No.	Receiver Type & Impedance (Ohms)	Microphone Type & Impedance (Ohms)
PH-81	64438-004	Magnetic, 275	Carbon, 20



Item No.	Description	Qty.	Part No.
1	Cushion	1	64442-000
2	Glider	1	64440-000
3	Headband Assy	1	61162-044
4	Slider Tip	2	61166-005
5	Headband Spacer	1	63709-000
7	Earcup-Yoke-Slider Assy ¹	1	70398-032
8	Boom Arm-Ball Half-Cord Kit ²	1	70398-004
9	Strain Relief	1	63465-005
10	Coil Cord Assy, Unterminated	1	19652-033
18	Terminal	1	54462-001
19	Screw, No. 6-20 x 1/4	1	51856-008
20	Adapter Cap	1	61565-012
21	Mic Element-Housing Assembly	1	70398-005

Item No.	Description	Qty.	Part No.
22	Retainer	1	02852-000
23	Housing, Mic Bottom	1	61614-011
24	Ball Half ³	1	63451-002
25	Ball Joint Spring	1	63453-000
26	Hex Spacer	2	57907-000
27	Foam Liner	1	63763-000
28	Foam-Rcvr Element Boot Assy	1	70398-020
29	Screw, No. 4-40 x 1/4	2	51856-024
30	Earplate	1	63751-000
31	Screw, No. 4-40 x 1/4	2	51845-038
32	Ear Cushion	1	63444-000
33	Ear Cushion Cover	1	35772-000

¹ One (1) slider tip (Item No. 4) is supplied with this part. Slider tip should be glued to slider using an epoxy adhesive.

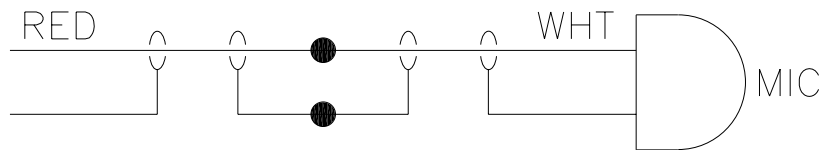
² Kit contains one (1) boom arm, one (1) boom cord, and one (1) ball half preassembled with installation instructions.

³ Quantity two (2) required per Headset, but one (1) is supplied as part of boom arm-ball half-cord kit (Item No. 8).

61171, AZ
64438, AE
64439, F
70398, A

TELEX[®]

Wiring Diagram



Model PH-81

TELEX[®]

TELEX COMMUNICATIONS, INC. • 12000 Portland Ave. S., Burnsville, MN 55337 U.S.A.
Telephone 952-884-4051 • telex 6879045 Telexcom • Facsimile 952-884-0043