

Fig. 1.—Type C helmet

Type C helmet

1. This is a R.A.F. helmet for general purpose use. It has been succeeded by the type C wired, shown in fig. 4, and is now obsolescent.

2. The helmet is made in four sizes and may be demanded from Stores under Stores Ref. 22C/449-452 inclusive.

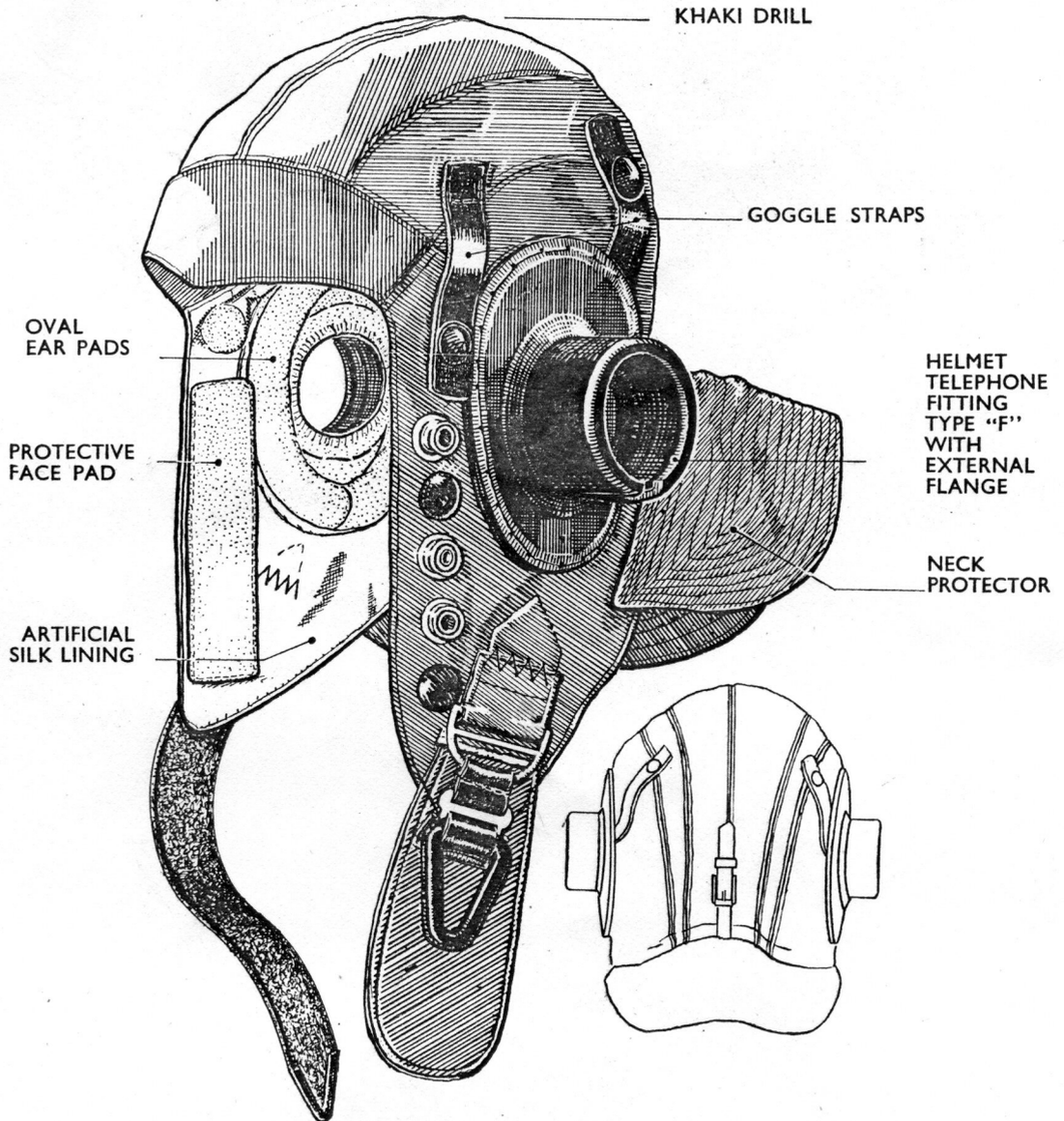


Fig. 2.—Type D helmet

Type D helmet

3. This is a R.A.F. helmet for use in tropical climates. It has extra flanges sewn to the outside of the helmet to improve the sound exclusion of the type F telephone fittings. It has been succeeded by the type D wired, shown in fig. 5, and is now obsolescent.

4. The helmet is made in four sizes and may be demanded from Stores under Stores Ref. 33C/581-584 inclusive.

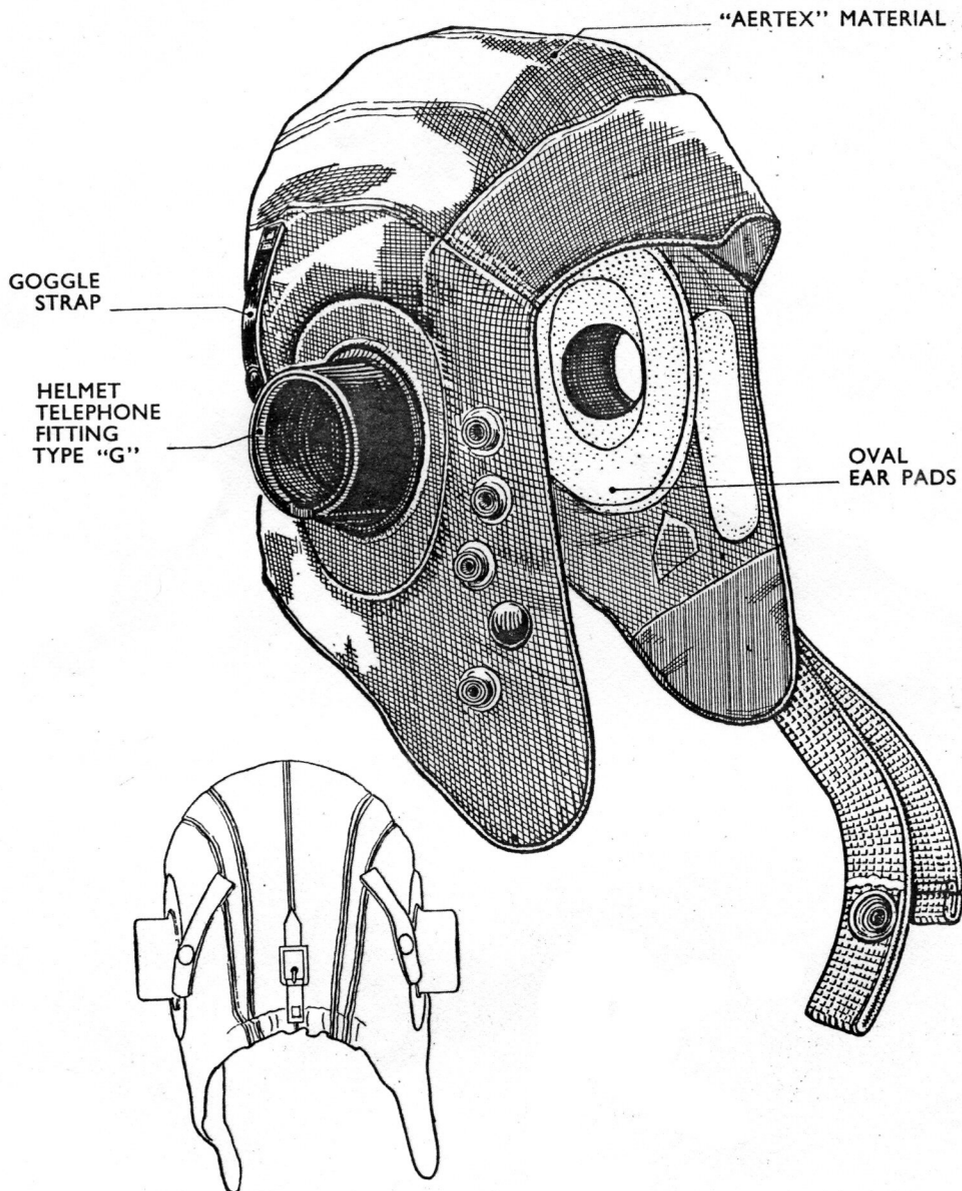


Fig. 3—Type E Aertex helmet

Type E, aertex helmet

5. This is a R.A.F. helmet for use by Coastal Command. It has been succeeded by the type E wired, shown in fig. 6, and is now obsolescent.

6. The helmet is made in four sizes and may be demanded from Stores under Stores Ref. 33C/744-747 inclusive.

Page missing with wired Type C helmet

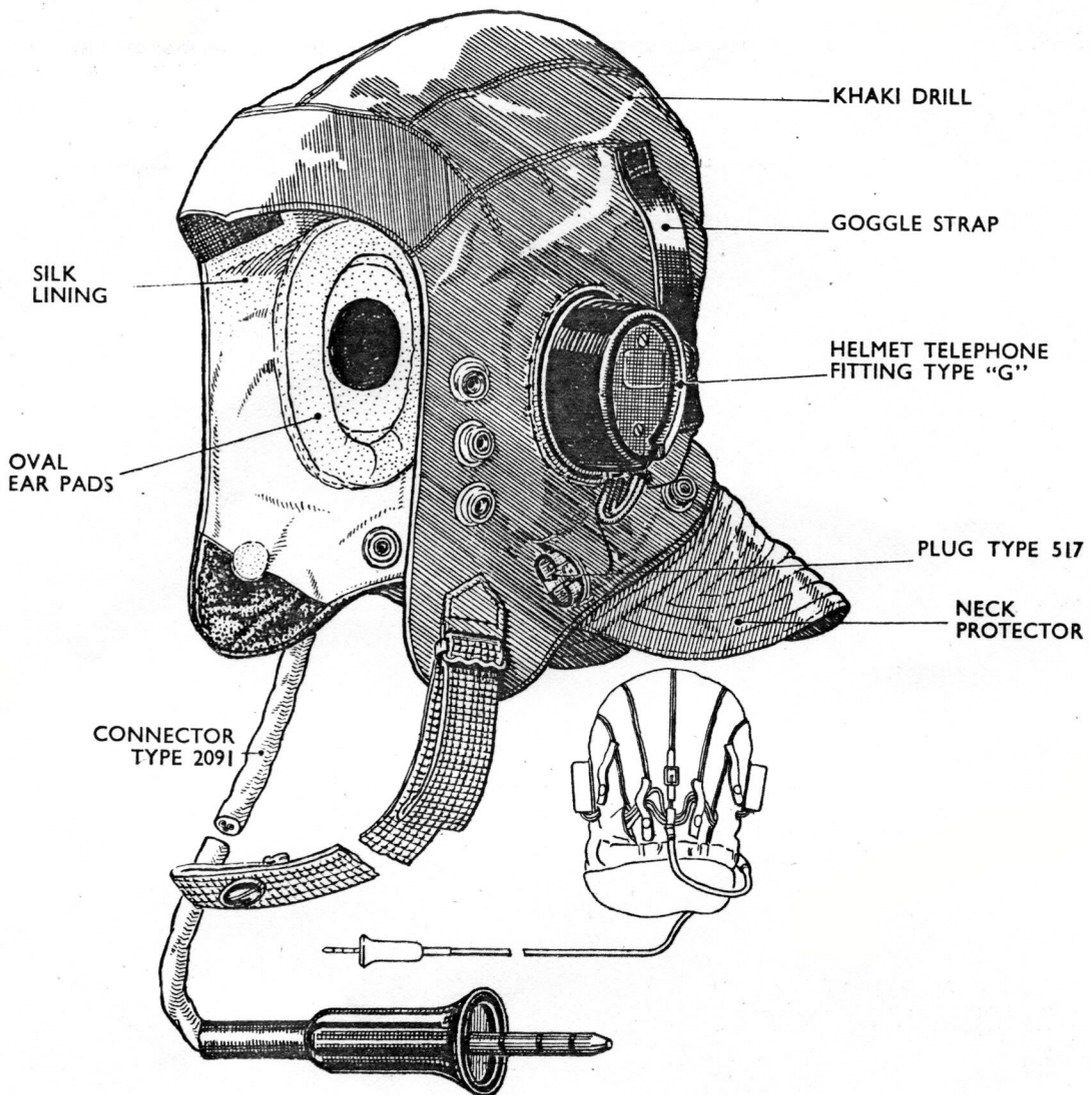


Fig. 5.—Type D wired helmet

Type D wired helmet

9. This is a R.A.F. helmet for use in tropical climates and for high altitude flying, where protection is required for the back of the neck. It is fitted with telephone leads entering at the back of the helmet, connector type 2091, and has a plug type 517 on the left-hand side which provides connection for the socket on the microphone lead. It replaces the type D, illustrated in fig. 2, and is suitable for use with Type E*, G and H oxygen masks.

10. The helmet is made in four sizes and may be demanded from Stores under Stores Ref. 22C/969-972 inclusive.

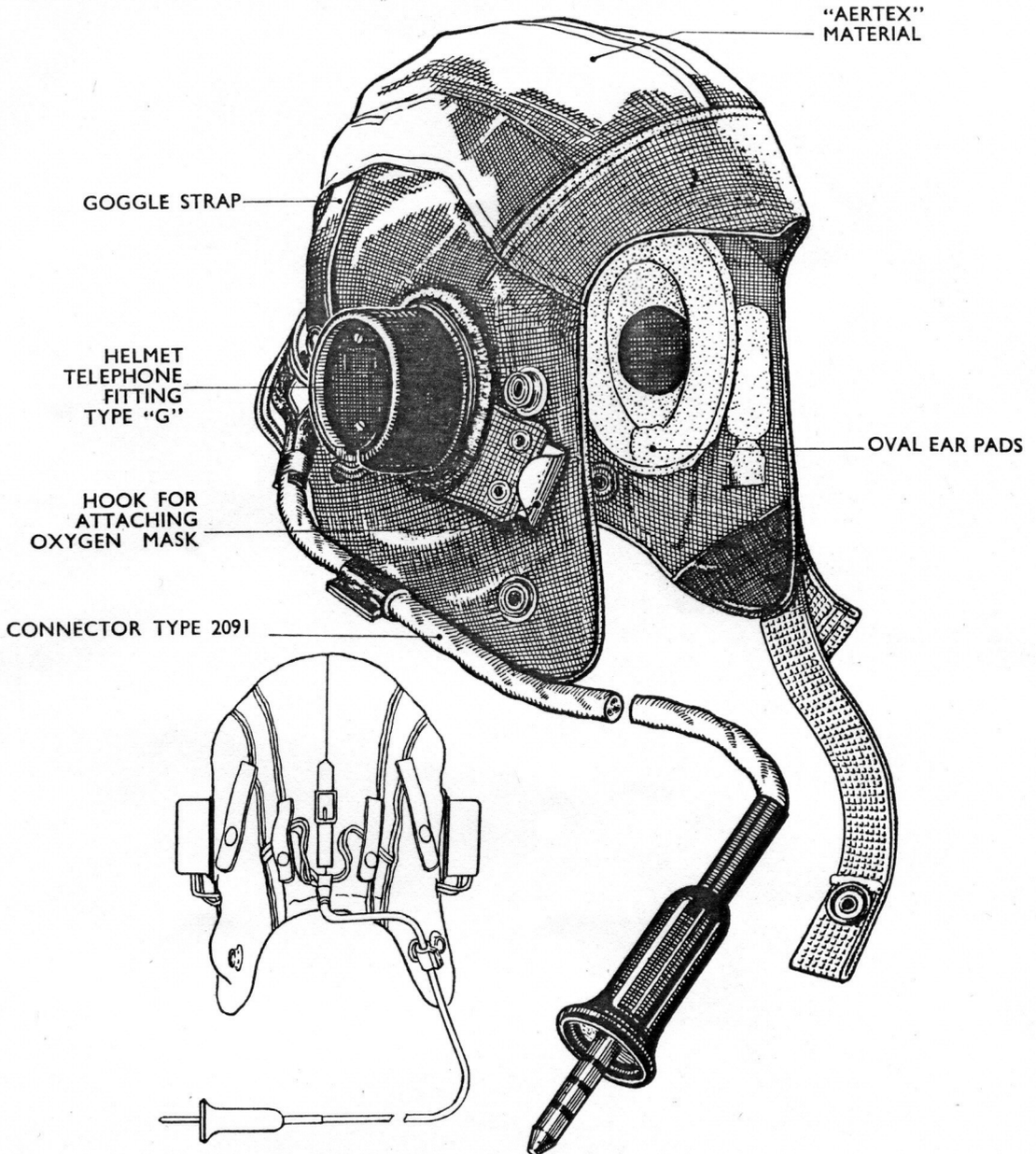


Fig. 6.—Type E wired helmet

Type E wired helmet

11. This is a R.A.F. helmet, lighter in weight than the type C wired, and for use by Coastal Command and in warm climates. It is fitted with telephone leads entering at the back of the helmet, connector type 2091. It is suitable for use with type E*, G and H oxygen masks, and replaces the type E aertex, illustrated in fig. 3.

12. The helmet is made in four sizes and may be demanded from Stores under Stores Ref. 22C/973-976 inclusive.

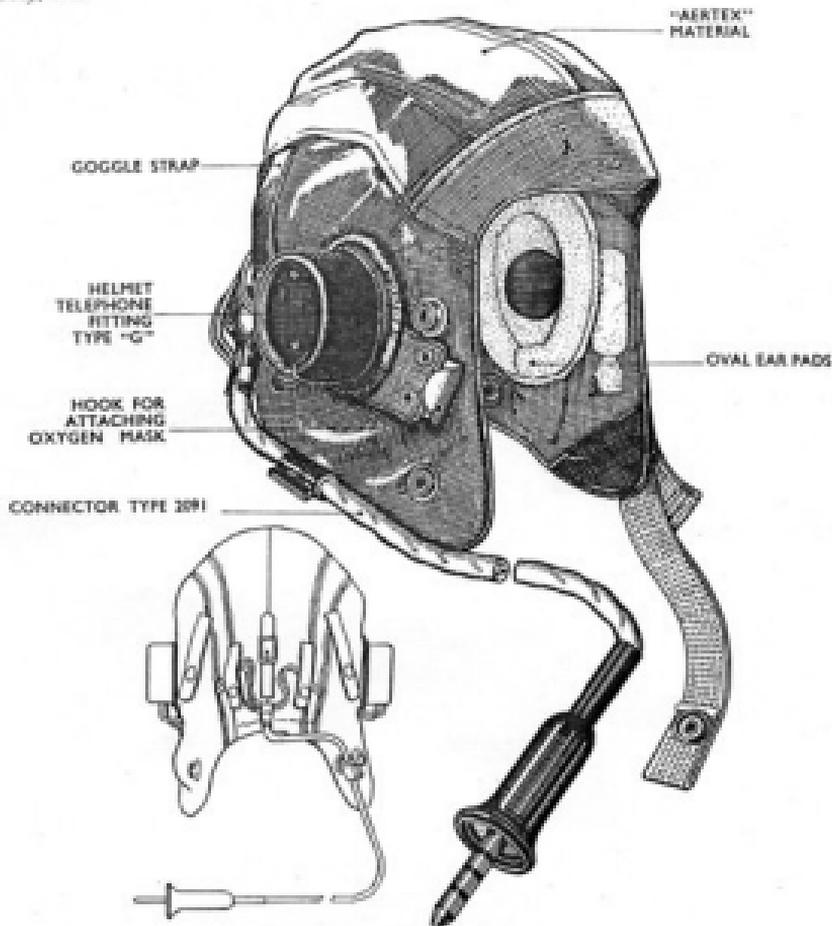


Fig. 4.—Type E wired helmet

Type E wired helmet

11. This is a R.A.F. helmet, lighter in weight than the type C wired, and for use by Coastal Command and in warm climates. It is fitted with telephone leads entering at the back of the helmet, connector type 2691. It is suitable for use with type E*, G and H oxygen masks, and replaces the type E aertex, illustrated in fig. 3.

12. The helmet is made in four sizes and may be demanded from Stores under Stores Ref. 22C,923-976 inclusive.

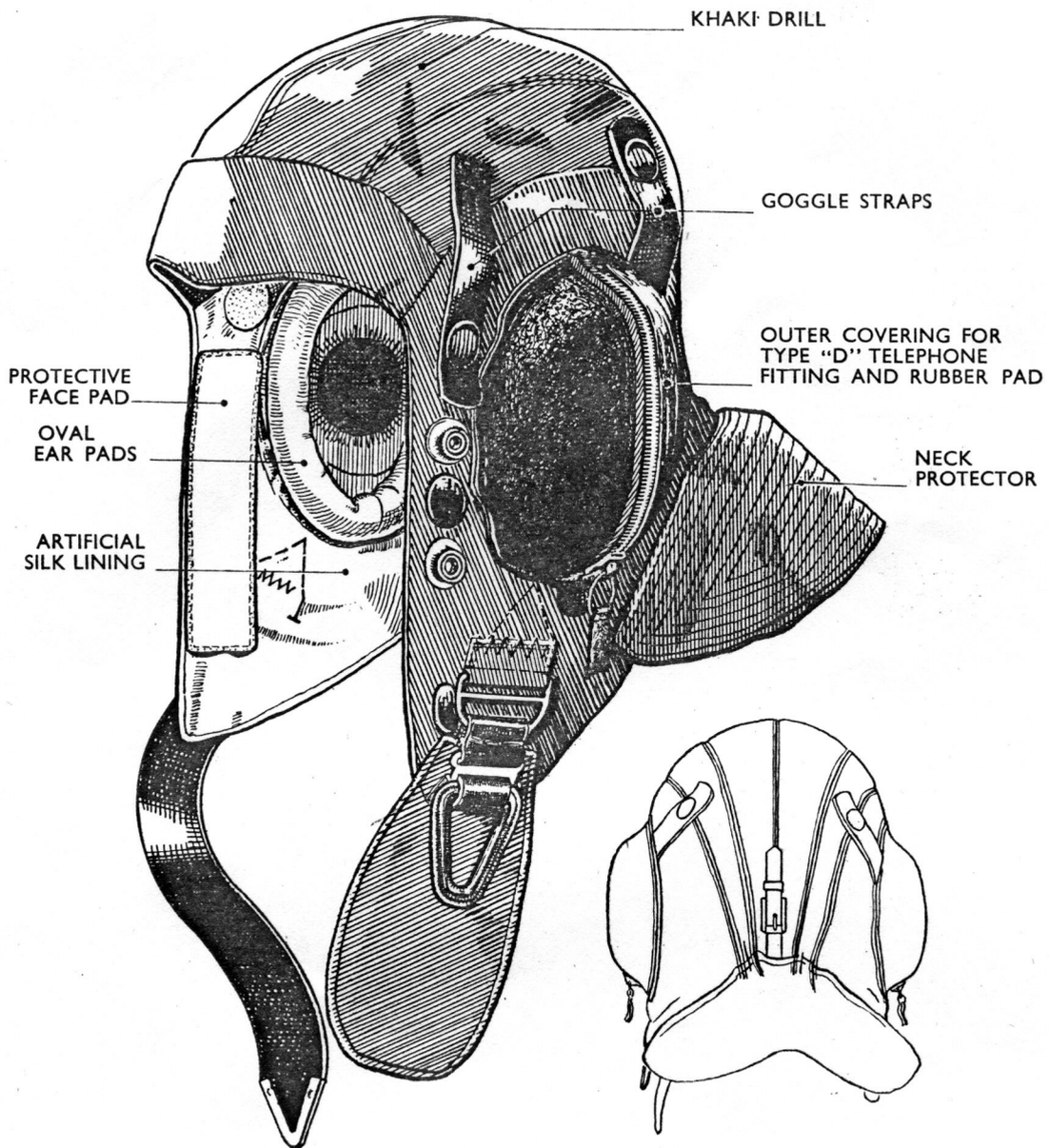


Fig. 7.—Naval helmet

Naval helmet

13. This helmet is for use in tropical climates. It is now obsolescent having been succeeded by the type D wired naval.

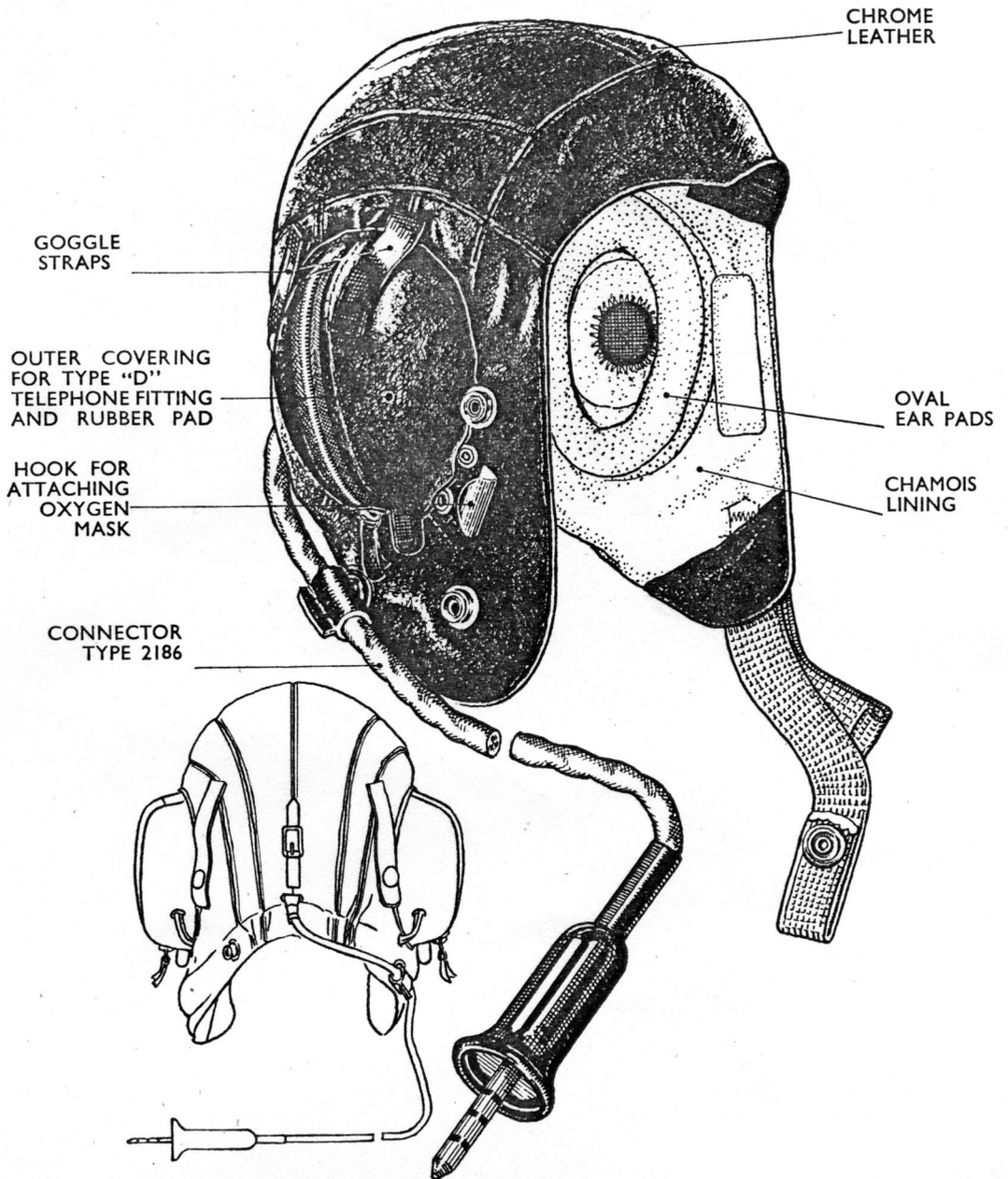


Fig. 8.—Type C wired naval helmet

Type C wired naval helmet

14. This helmet is for general purpose use. It is made so that gosport tubes may be used at the same time as the telephones. It is provided with a series-parallel connector type 2186, for use with either R.A.F. type 16 or 32 telephones or American type ANB-H.1 telephones.

B (AL4)

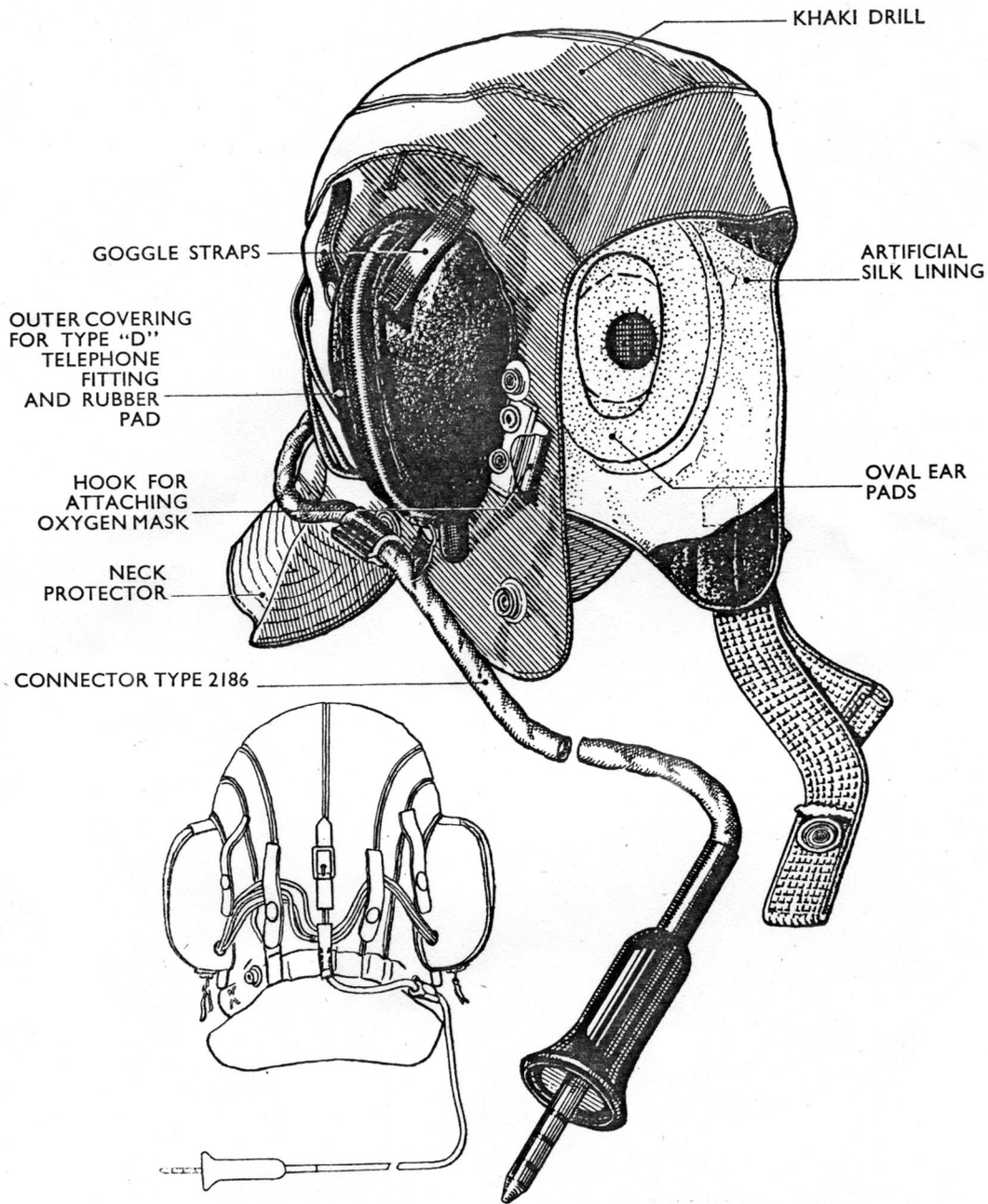


Fig. 9.—Type D wired naval helmet

Type D wired naval helmet

15. This helmet is similar to the type C wired naval except that it is designed for use in tropical climates. It replaces the naval helmet illustrated in fig. 7.

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

