



AMPETRONIC UP17007-7 TalkPerfect Duplex Intercom Speech Transfer System User Guide

[Home](#) » [AMPETRONIC](#) » AMPETRONIC UP17007-7 TalkPerfect Duplex Intercom Speech Transfer System User Guide 

AMPETRONIC UP17007-7 TalkPerfect Duplex Intercom Speech Transfer System User Guide



The TalkPerfect quick start guide is for basic installations only.

For more complex installations or issues with performance after setup please refer to the full installation guide.

<https://www.ampetronic.com/products/talkperfect-duplex-intercom-speech-transfer-system/>

Contents

1 INSTRUCTIONS

1.1 STEP-1 Check components and tools

1.2 Step-2 Position and wiring

1.3 Step-3 Adjust volume levels

2 Documents / Resources

2.1 References

3 Related Posts

INSTRUCTIONS

STEP-1 Check components and tools

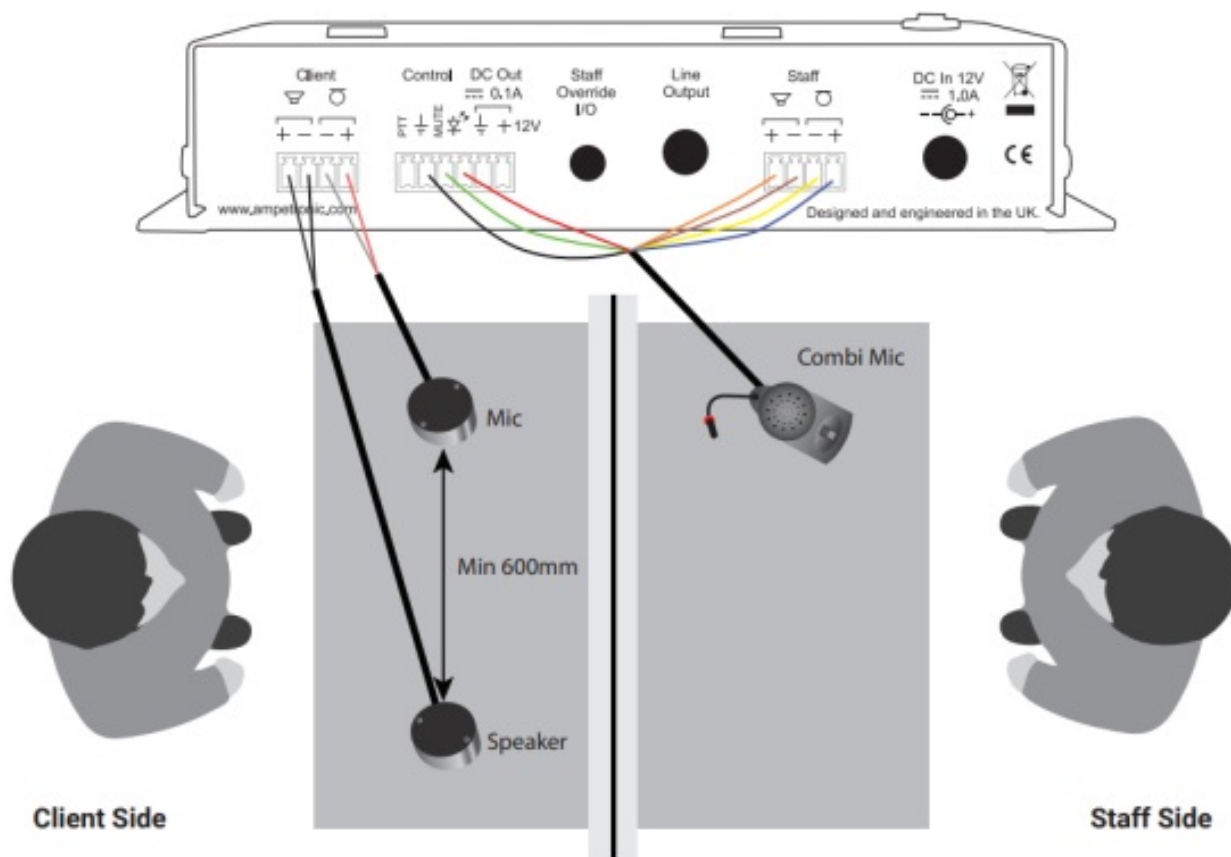
Components (Kit Dependent):

- TP-UX
- Power Supply
- Connectors
- Client Speaker
- Client Mic
- Staff Combi Mic

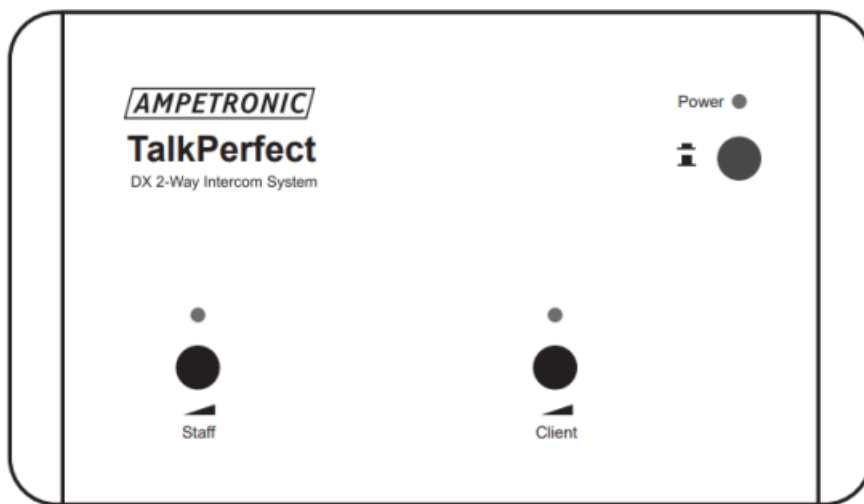
Required Tools:

- Small flat bladed screwdriver
- Screws, fixings and tools for mounting (environment dependent)

Step-2 Position and wiring



Step-3 Adjust volume levels



- Ensure both Staff and Client dials are set to zero (fully counter-clockwise)
- Plug in the power supply and switch on
- Adjust the Staff control whilst someone talks on the client side, until the speaker is audible on the staff side
- Repeat the process in the other direction while adjusting the Client control
- If the volume is too quiet for the user or if there is feedback/ instability then increase or reduce the level controls as needed

For further optimization please download the installation guide from ampetronic.com or contact our friendly and knowledgeable team on +44 (0) 1636 610062 or email support@ampetronic.com.

AMPETRONIC

Documents / Resources

	<p>AMPETRONIC UP17007-7 TalkPerfect Duplex Intercom Speech Transfer System [pdf] User Guide</p> <p>UP17007-7, TalkPerfect, Duplex Intercom Speech Transfer System, UP17007-7 TalkPerfect, U P17007-7 TalkPerfect Duplex Intercom Speech Transfer System</p>
--	---

References

- [A Ampetronic hearing loop system drivers and loop design - 60118-4](#)
- [A Speech transfer and window intercoms - Ampetronic](#)