### **ABBOTS LEIGH VILLAGE HALL**

### **Audio and Projection systems**

There are two sound systems in the hall each driving a separate pair of speakers. One has the three microphones feeding it and this feeds the upper speakers as well as the Induction Loop.

The second system feeds the lower pair of speakers and is for the sound from either the overhead projector or the amplifier and CD player.

# The Microphones

The radio microphone receivers and amplifier together with the induction loop are hidden behind a panel above the door to the kitchen. The controls are not user adjustable and everything should work as long as the mics are switched on and have working batteries in them.

These is powered by the switched socket for the Audio Visual.

# 3 Microphones available - 1 Hand held 1 Lapel 1 on Floor stand

The use of the microphones needs to be arranged with the caretaker in advance.

All 3 mics are battery operated so MUST BE SWITCHED OFF when not in use

Hand Held - The on/off switch is on the base

Press once and blue light shows it is in standby

Press again and red light is live and ready to use

To turn off press the button and hold down until light flashes and goes out

Lapel - Has a clip for attaching to clothing plus a cable leading to a transmitter pack which slips into a pocket or attaches to a belt.

On/off switch is on the control pack

Floor Stand - Is also operated with a transmitter pack fitted to the stand where the on/off switch can be found

To preserve the life of the no rechargeable batteries please ensure that all units are switched off correctly after use. If it is found that a battery needs replacing please ask the Caretaker who will provide a replacement.

# Induction Loop for the hard of hearing

**The Induction Loop** is for hearing aid users who should press the T switch on their aids but please note the loop will only function if at least one of the microphones is being used and the induction loop only carries the sound from the microphones, <u>not</u> the output from the other amplifier. This is powered by the switched socket for the Audio Visual.

#### Overhead Projection and electrically operated screen

Both operated with remote controls but first of all must be powered up using the same switched socket as for the Audio Visual.

**Please note** the remote controls work best if you are standing either centre stage or to the left of the hall and won't work if you are on the righthand side

To raise and lower the screen point the remote up to the sensor on the lefthand side of the screen and press once

To activate the projector, point the remote up to the underside of the unit and when pressed a green light will appear. Wait a few moments and icons will appear on the screen informing you it is ready for use.

Although the hall has a few adaptors it's best if you make sure you have a means to get the output of your computer to an HDMI socket. 2 HDMI cables are provided of different lengths depending on where you wish to position your laptop or the lectern

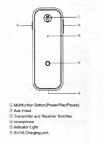
#### Please be aware that if you are giving a presentation with sound

You will need to make sure the audio output of your computer goes to the HDMI output, this option may only appear when you have plugged into the system. The sound system amplifier on the windowsill must be fully switched on with its own power button and the appropriate source is selected, with the volume turned up. **NOTE** The Blue tooth adapter plug needs to be taken out of the MP3 socket for the Audio to work.

# Sound System

When using CD player select the CD source on the amplifier.

If using Bluetooth the adapter needs to be plugged into the MP3 socket and the MP3 source selected and paired by pressing the on switch to show the blue light and then pair with C28. See diagram. The adapter lasts 4 hours and needs recharging from the USB charging point.



**FINALLY** Before leaving the building please ensure that all equipment is switched off.