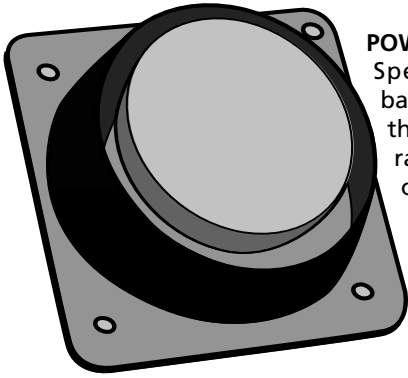


1932 Underwater Speaker

Coomber



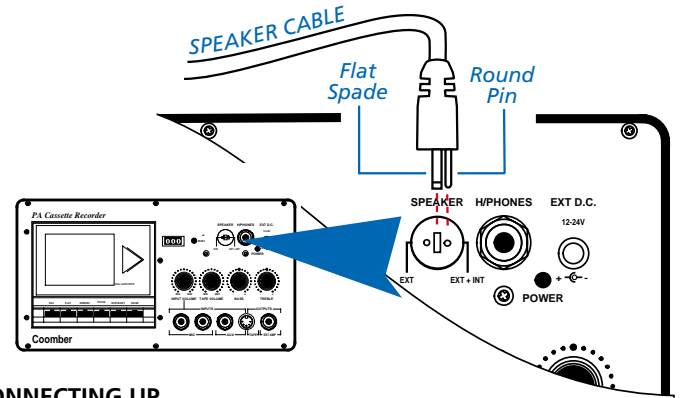
POWER & WARRANTY

Specified for use with our battery powered 2060/R PA, this underwater speaker is rated at **20W (8 ohms)** and can be used in combination with the integral speaker of the 2060/R PA.

Connection to a more powerful amplifier will harm the speaker and render the warranty void.

To avoid damage to the speaker during use, lower it into the water using the cable, do not drop it or throw it into the water!

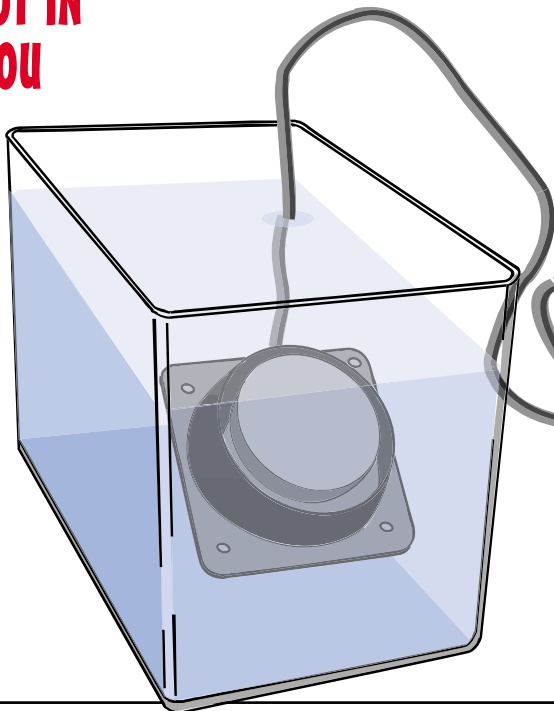
SAFETY: SEE OVERLEAF FOR SOME IMPORTANT SAFETY INSTRUCTIONS AND INFORMATION



CONNECTING UP

Connect the speaker into the top panel of the 2060/R as shown. In this way it will operate in tandem with the integral speaker of the PA. Connecting in reverse will disconnect the PA speaker - this works equally well, but only those under the water will hear anything.

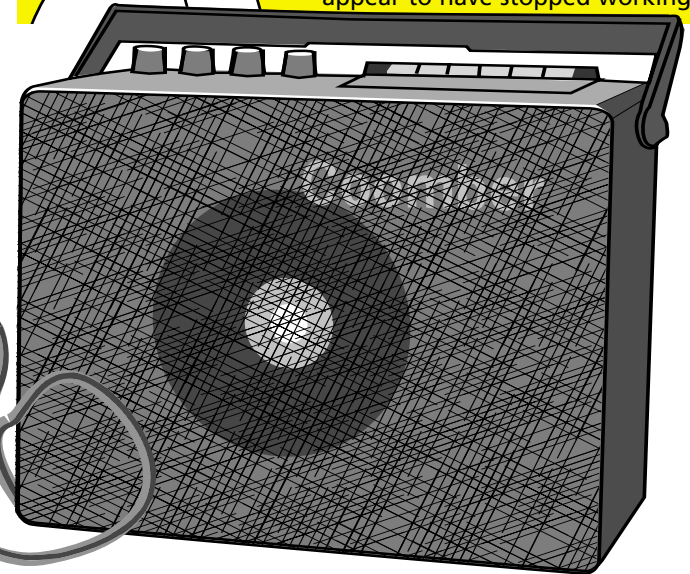
IF IT'S NOT IN WATER YOU WON'T HEAR IT!



CAN'T HEAR ANYTHING?

The speaker is designed to be used underwater and works by moving water molecules. So, to test it, the speaker needs to be in water. Also, to hear it, you must be in the water as well!

Take it out of the water and it will appear to have stopped working!



Tel: 01905 25168
Fax: 01905 612701

Int. Tel. +44 1905 25168
Int. Fax. +44 1905 612701

Email: sales@coomber.co.uk

Web: www.coomber.co.uk

We reserve the right to make changes deemed necessary without prior notification.

Coomber Electronic Equipment Ltd.
Croft Walk
Worcester
WR1 3NZ
U.K.



IMPORTANT SAFETY INFORMATION

FOR ELECTRICAL SAFETY REQUIREMENTS SWIMMING POOLS ARE DIVIDED INTO 3 ZONES

- ZONE A: THE POOL ITSELF
- ZONE B: THE STRIP OF LAND SURROUNDING THE POOL 2m WIDE AND TO A HEIGHT OF 2.5m ABOVE IT)
- ZONE C: A FURTHER STRIP OF LAND OUTSIDE ZONE B 1.5m WIDE AND TO A HEIGHT OF 2.5m ABOVE IT

RECOMMENDED COOMBER EQUIPMENT

WE ONLY RECOMMEND USING ONLY OUR 2060/R and 2100/R PORTABLE PUBLIC ADDRESS MODELS (ALSO 2060/RW and 2100/RW). THEY SHOULD ONLY BE USED IN ZONES B OR C, AS DESCRIBED ABOVE AND POWERED BY THE INTERNAL BATTERY ONLY - EVEN IF A MAINS SUPPLY IS LOCATED NEARBY (BECAUSE YOU MAY NOT BE ABLE TO GUARANTEE THE SAFETY OF THAT MAINS SUPPLY!)

ANY MAINS SUPPLY SHOULD BE PROTECTED BY AN RCD (LEAKAGE BREAKER)

IF YOU WANT TO USE MAINS OPERATED EQUIPMENT POOLSIDE, YOU MUST FAMILIARISE YOURSELF WITH THE IEE WIRING REGULATIONS SECTION 602 WHICH COVERS "SWIMMING POOLS". (THE FULL IEE WIRING REGULATIONS ARE PUBLISHED IN THE UK AS A BRITISH STANDARD BS 7671.) ANY LOCAL REGULATIONS SHOULD BE OBSERVED.

THE REGULATIONS ALSO SHOW AND GREATLY CLARIFY THE ZONE INFORMATION.

BEAR IN MIND THAT IT MIGHT NOT BE YOU USING THE EQUIPMENT - HOW CAN YOU BE SURE THAT OTHER USERS ARE FAMILIAR WITH THOSE REGULATIONS, OR THAT THEY WILL ACT UPON THEM!

SO, FOR SAFETY WE ONLY RECOMMEND THE USE OF OUR 2060/R, 2060/RW, 2100/R OR 2100/RW MODELS IN BATTERY MODE ONLY IN ZONES B AND C.

DO NOT DANGLE THE SPEAKER IN THE WATER IN SUCH A WAY AS TO LEAVE THE CABLE TAUT

TWO THINGS MAY HAPPEN.

- FIRSTLY THE SPEAKER PLUG MIGHT GET PULLED FROM THE SOCKET, DAMAGING THE PLUG OR THE SOCKET AND CAUSING THE SPEAKER TO SINK TO THE BOTTOM OF THE POOL.
- SECONDLY, IF THE CABLE IS STRETCHED TAUT AT THE POOL EDGE THEN SOMEONE MAY TRIP OVER IT. REMEMBER POOL SIDES ARE OFTEN SLIPPERY AND USUALLY HARD.

PLACEMENT IN A POOL AREA

IT MAKES SENSE TO HAVE THE P.A. AS FAR AS REASONABLE FROM THE POOL EDGE AND HAVE IT OPERATED BY AN OBSERVER, NOT A PARTICIPANT.

EVEN THOUGH WE CAN PROTECT PARTS OF THE P.A. USING SILICON LUBRICANTS (IF REQUESTED WHEN PURCHASED); WATER DRIPPING FROM HANDS OR WET HAIR WILL OBVIOUSLY INCREASE THE CHANCES OF DAMAGING COMPONENTS AND CIRCUITS. ALWAYS APPLY CARE AND COMMON SENSE WHEN HANDLING THE EQUIPMENT.

