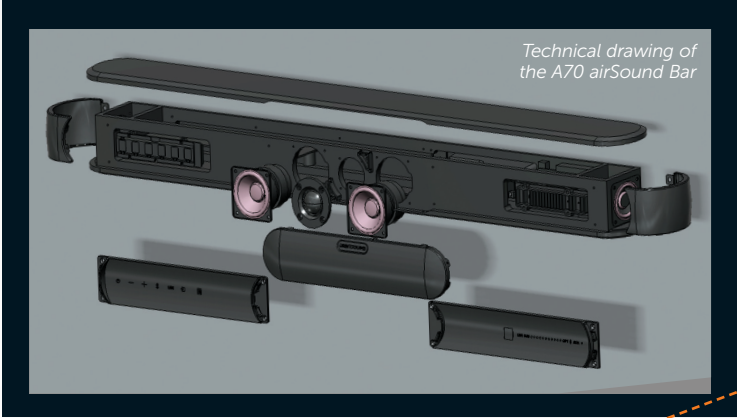


HOW THE A70 AIRSOUND BAR WORKS

The usual problem you'll find with soundbars against their modular, multi-speaker cousins is that the sweet spot where stereo sound works perfectly is fairly small. That means you have to sit directly in front of the soundbar to hear everything that's going on in a film,

television show or game. The A70 airSOUND Bar introduces smart technology that utilises side-firing speakers to give bonus width to the sound the device creates. Basically meaning that you can get that full, satisfying array of sound, no matter where you (or the soundbar) are situated.



Streamlined pairing of sound
You don't want to be attached to your devices with wires, right? Using apt-X Bluetooth and an NFC chip, you can get lossless (and wireless) streaming to your soundbar



The best of both worlds
These two mid-range drivers are powered by digital amplifiers with Hi-Fi analogue crossover – meaning you get the benefits of both analogue and digital sound



Tweet about it!
The tweeter speaker that sits between the mid-range speakers is there to make sure you hear the treble (or higher pitched) sounds from all of your collective media



In touch with modernity
The bar is operated with a backlit touch-control panel. It dims itself automatically so it doesn't distract you when your living room is in cinema mode



Sound clouds
This wool is referred to as acoustic wadding and it reduces air movement in the speaker and stops vibrations between panels, consequently producing higher quality sound and reducing cross-speak



On the right side
The A70 is fitted with side-firing neodymium drivers to fill in that special detail that so many soundbars neglect. Outputting at 300 watts, these side speakers ensure full and well-rounded audio



Is it really all about that bass?
The subwoofer makes sure the meatier sounds the soundbar can't produce itself aren't forgotten about: it might be uglier than its smaller companion, but it's essential!



You're wired
For those opting for wired connections (better for playing high-resolution audio), there's a dedicated optical input, but no HDMI slot. However, most TVs are fine with optical

HOW DID WE TEARDOWN THIS SPEAKER?

To take apart this speaker we used the iFixit Pro Tech Toolkit, which contains everything need for poking, prodding, lifting and unscrewing. Use it to remove and replace parts or simply examine your beloved gadgets.

Tools of the breakdown

- Included:
- 1 64-bit driver kit
 - 2 Anti-static wrist strap
 - 3 Small suction cup
 - 4 Three opening tools
 - 5 Six opening picks
 - 6 Reverse tweezers
 - 7 Angled tweezers
 - 8 Blunt tweezers
 - 9 Two spudgers
 - 10 Metal spudgers
 - 11 Jimmy
 - 12 Magnetic pad
 - 13 Tool roll

