



## INTRODUCING THE NEW ATM350a INSTRUMENT MICROPHONE

The ATM350a is the ultimate microphone solution for discreet, rock-solid mounting on your instrument of choice, from Piano to 20-piece Drum Kit.

Offering a crisp, clear, well-balanced response, even at extreme SPLs, the ATM350a is ready to capture your sound, whatever instrument you choose.



## A Package Made To Meet Your Needs

The ATM350a is available in six different packages to meet your specific instrumental needs, whether that be woodwind, strings, brass, percussion, drums or Piano.

**ATM350U Cardioid Condenser Instrument Microphone w/ Universal Clip-on Mounting System:** ATM350a microphone, AT8490 gooseneck, AT8491U universal mount, AT8543 power module, hard case, AT8468 velcro mount

ATM350UL Cardioid Condenser Instrument Microphone w/ Universal Clip-on Mounting System (Long): ATM350a microphone, AT8490L gooseneck (long), AT8491U universal mount, AT8543 power module, hard case, AT8468 velcro mount

**ATM350PL Cardioid Condenser Instrument Microphone w/ Magnetic Piano Mounting System (Long):** ATM350a microphone, AT8490L gooseneck (long), AT8491P piano mount, AT8543 power module, hard case, AT8468 velcro mount



ATM350D Cardioid Condenser Instrument Microphone w/ Drum Mounting System:

ATM350a microphone, AT8490 gooseneck, AT8491D drum mount, AT8543 power module, hard case, AT8468 velcro mount

ATM350UcW Wireless Cardioid Condenser Instrument Microphone w/ Universal Clip-On Mounting System ATM350acW microphone, AT8490 gooseneck, AT8491U universal mount, hard case, AT8468 velcro mount









AT8491U



AT8491D



AT8491W

## **Multiple New Accessories**

The impressively rugged AT8491D drum mount gives greater robustness on the road and minimises both vibration and the chance of damage from misplaced stick hits.

The all-new AT8491P magnetic piano mount, improved AT8491U universal clip-on mount and AT8491W flexible woodwind mounting strap bring even more secure mounting options - further extending the ATM350a's usability and appeal as an essential recording or sound reinforcement tool.

Find Out More

www.audio-technica.com