## VM95 Series Cartridges

Metal

## Bonded Stylus Models

In a bonded (or jointed) stylus, a diamond tip is glued on a metal shank that is itself glued into the hole of the cantilever. This type of stylus is generally less expensive to produce, but provides an excellent option for the casual listener.

Diamond
(bonded to metal)


AT-VM95C
Dual Moving Magnet Cartridge with Conical Bonded Stylus Perfect for casual listener searching for a reliable cost-effective cartridge

Conical


AT-VM95E
Dual Moving Magnet Cartridge with Elliptical Bonded Stylus Next generation of the legendary 95E, entry-level phon
ever produced

Elliptical

STYLUS FRONT VIEW


AT-VM95SP
Dual Moving Magnet Cartridge with Conical Bonded Stylus
Designed for use with $78 \mathrm{rpm} /$ shellac or short play (SP) records


Conical (78 rpm)


STYLUS HORIZONTAL CROSS SECTION STYLUS HORIZONTAL CROSS SECTION
 STYLUS HORIZONTAL CROSS SECTION STYLUS HORIZONTAL CROSS SECTION


$R=0.3 \mathrm{mil}$


R = 3 mil


AT-VM95EN
Dual Moving Magnet Cartridge with Elliptical Nude Stylus Ideal step-up model. The nude elliptical tip is lighter and follows the groove of your records with more precision

Elliptical
—
STYLUS FRONT VIEW

STYLUS FRONT VIEW

AT-VM95ML
Dual Moving Magnet Cartridge Wicinorinear Nude Stylus for more precise contact with record grooves leading to higher fidelity and less inner groove distortion

Microlinear
-

## Nude Stylus Models

Nude styli, shaped from whole diamonds, are more costly than bonded styli. But because of their lower mass, nude styli track more accurately. Also, since our nude styli are grain-oriented, with their longest-wearing faces touching the record surface, they last longer.


AT-VM95SH
Dual Moving Magnet Cartridge with Shibata Nude Stylus Premier VM95 cartidge. Shibata shape has two longer, narrower radiit, allowing more surface contac resulting in an extended frequer
response and a highly detailed listening experience Shibata

STYLUS FRONT VIEW


STYLUS HORIZONTAL CROSS SECTION STYLUS HORIZONTAL CROSS SECTION

$R=0.12 \mathrm{mil}$

$$
\begin{gathered}
\mathbf{R}_{\rightarrow}^{\prime \prime} \\
\mathbf{R}=\mathbf{0 . 3} \mathbf{~ m i l}
\end{gathered}
$$

STYLUS HORIZONTAL CROSS SECTION

$R=0.26 \mathrm{mi}$

