

# Abis

## TA-1 and TA-1L Tonearm

- The major key to tonearm quality is the sensitivity and stability in retrieving delicate signals, for which the bearings are the determining factor. The TA-1 employs a miniature radial bearing for horizontal movement and a miniature pivot bearing for vertical movement. Very high performance is achieved at a reasonable price.
- The body is constructed from a machine-tooled solid aluminum block.
- The hand-assembled arm wand satisfies every vital condition necessary for vibration-free and noise-free reproduction.
- Reproduced sound is precise and clean, thanks to hand assembly by highly skilled craftsmen.
- Comes with detachable headshell, phono cable (RCA output plug, or optionally as XLR), screws, washers, wrench and marking pin.



***No tricks. No exaggeration. Superior sound through perfect execution.***

<b>TA-1</b>	<b>TA-1L</b>
Total Length: 288mm	Total Length: 380mm
Spindle to pivot distance: 216mm	Spindle to pivot distance: 310mm
Stylus to pivot distance: 232mm	Stylus to pivot distance: 322mm
Overhang 16mm	Overhang 12mm
Cartridge weight range: 15-29 grams with headshell	Cartridge weight range: 15-24 grams with headshell
Total weight 580g (with headshell attached: 597g)	Total weight 610g (with headshell attached: 627g)
Antiskating up to 3 grams	Antiskating up to 3 grams

Custom made in Japan for:  
Sibatech, Tokyo, Japan.

