

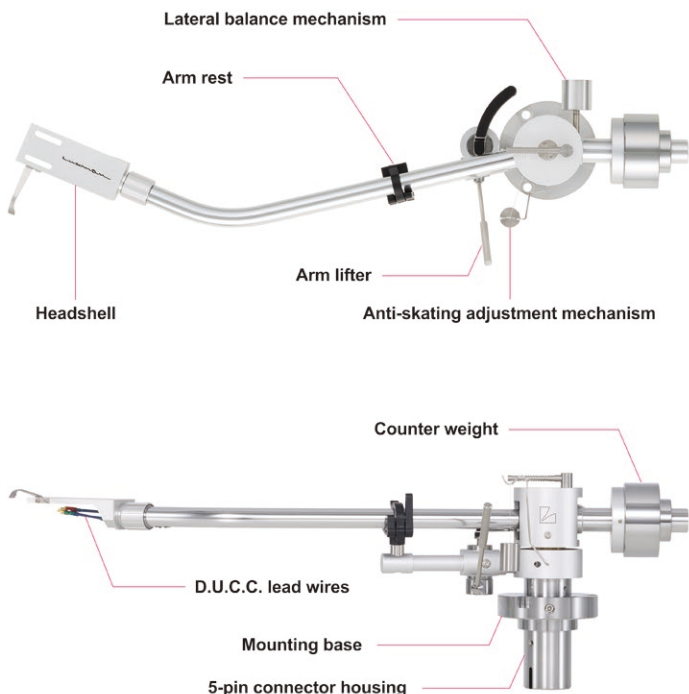
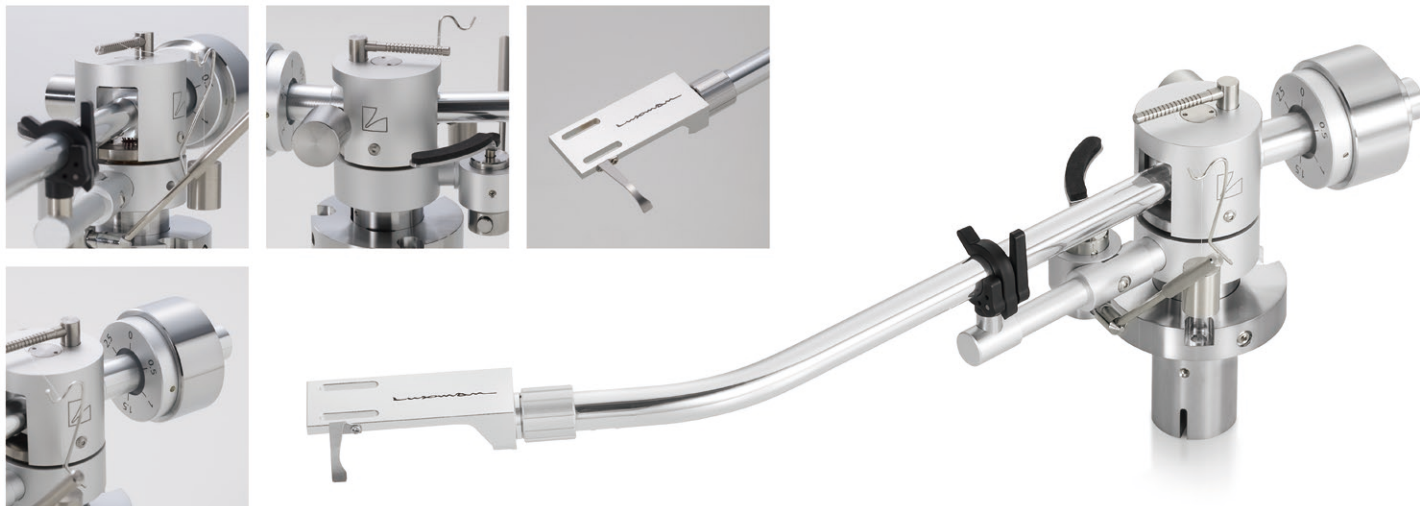


Beautiful and precise mechanics  
that release the musical feelings held within the groove.

---

In order to faithfully reproduce the musical experiences unique to analog recordings, it is essential to have a tone arm which maximizes the performance of the selected phono cartridge and transmits it accurately. Our completely new design, the LTA-710, pursues an ideal pickup mechanism and embodies it without compromise, revealing even the gentlest musical nuances pressed onto vinyl, welcoming you into the world of supreme analog playback.

# LTA-710 UNIVERSAL TYPE TONEARM



## SPECIFICATIONS

Type	Static balanced, S shaped, universal type
Bearing	Knife edge
Effective length	256mm
Tracking error angle	+1.07° to -1.52°
Overhang	16mm
Effective mass	13.73g
Applicable cartridge weight	4 to 11g (including headshell 17 to 24g)
Adjustable height range	22mm
Anti-skating	0 to 4g
Length	278.7mm
Weight	713g (including counter weight, anti-skating weight and mounting base)
Accessories	Headshell, phono cable, counter weight, mounting base, mounting base screws, anti-skating weight, overhang gauge, fixing gauge, arm lifter adjustment wrench, tone arm adjustment wrench, mounting base wrench, owner's manual

### ■ Completely new and original tone arm design

The LTA-710 is a universal, static balance tonearm with a completely new design\*, jointly developed by LUXMAN, with our long history of producing iconic audio products for almost a century, and SAEC, a dedicated manufacturer who have been developing tone arms for over 4 decades. The bearing features a knife-edge structure that is assembled with high mechanical precision, achieving excellent initial sensitivity. By setting the effective length to 10 inches, it suppresses tracking errors and improves braking performance against surface runout and thoroughly transmits those minute musical signals picked up by the phono cartridge from a records' microgrooves. It also supports detailed settings such as height adjustment, stylus pressure, and anti-skating to thoroughly improve playback quality. The included machined aluminum head shell is fitted with lead wires made of 7N-Class D.U.C.C.\* (99.99998% or more copper). As an option, our special OPPD-AB7 arm base is available to attach this arm to LUXMAN models PD-171A, PD-171AL and PD-191AL. We have also made it possible to significantly upgrade models released previously. A convenient positioning gauge is also included, useful when installing on analog players made by other companies.

### ■ Options sold separately (handled as service parts)



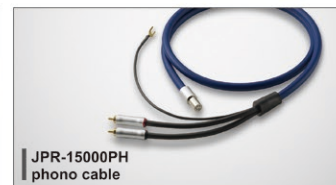
Suitable cartridge weight 10 to 19g  
(including head shell 23 to 32g)



Machined aluminum lighter type  
Weight 13g (including D.U.C.C. lead wires)



For PD-171A / PD-171AL / PD-191AL



\* Warranty period is one year from the purchase date. \* This tonearm is mounted on our PD-191A flagship analog player. \*D.U.C.C. is a registered trademark of Mitsubishi Materials Corporation.

# LUXMAN

LUXMAN CORPORATION, 1-3-1 Shinyokohama, Kouhoku-ku, Yokohama-shi, Kanagawa 222-0033, Japan

Tel: +81-45-470-6980 Fax: +81-45-470-6997 www.luxman.com

LUXMAN reserves the right to alter the design and specifications without notice.

All rights reserved LUXMAN CORPORATION



### Safety Cautions

To ensure correct use of this product, read the "Owner's Manual" prior to use. Failure to follow all safeguards can result in fire, electric shock, or other accidents.

