

# ASKA

## BEGIN WITH CONFIDENCE

Built upon Dynavector's nearly half a century of Moving Coil expertise, ASKA offers a confident and accessible entry into true MC cartridge performance, available in both High and Low Output versions.

Inheriting the design philosophy of our upper-tier models, ASKA delivers the open, natural Dynavector sound in a form that integrates easily into modern analog systems.

## KEY FEATURES

-  **High and Low Output Options**  
MM and MC systems supported
-  **Broad Compatibility**  
Made for many modern turntables & tonearms
-  **Special Annealing Process**  
Cleaner signal
-  **Easy Installation**  
Straightforward mounting design
-  **Flux Damper**  
Magnetic stabilizer
-  **Elliptical Stylus**  
Precise tracking
-  **In-house Quality Control**  
Individually inspected



Japan's Aska Era  
(538 - 710AD)

An age of cultural  
refinement and vision

## SPECIFICATIONS

Type	Moving Coil Cartridge
<b>Output Voltage</b> (at 1KHz, 5cm / sec.)	Aska-H: 2.8mV Aska-L: 0.3mV
<b>Channel Separation</b>	25 dB (at 1KHz)
<b>Channel Balance</b>	1.0 dB (at 1KHz)
<b>Frequency Response</b>	20-20,000 Hz(±2dB)
<b>Compliance</b>	12 mm/N
<b>Tracking Force</b>	1.8-2.2 g
<b>Impedance</b>	Aska-H: 150 ohms Aska-L: 5 ohms
<b>Recommended Load Impedance</b>	Aska-H: >1,000 ohms Aska-L: >30 ohms
<b>Cantilever</b>	Hardened aluminium pipe
<b>Stylus Tip</b>	Elliptical
<b>Weight</b>	5.8g

Aska-H: High Output MC, Aska-L: Low Output MC

## Dynavector Systems, Ltd.

3-2-7 Higashi-Kanda, Chiyoda-ku, Tokyo 101-0031 JAPAN  
TEL: +81(0)3 3861 4341 FAX: +81(0)3 3862 1650  
dyna\_info@dynavector.co.jp www.dynavector.com

 Dynavector

 dynavector\_official

# ASKA

Where the Moving Coil  
Journey Begins

あすか



# Dynavector

Since 1978

# OUR STORY

## MOVING COIL EXCELLENCE



*"There is a whole legacy of great performances, stretching back nearly one hundred years, just waiting to be enjoyed"*

Dr. Noboru Tominari  
2000

Founded in 1978 by Dr. Noboru Tominari, Dynavector was born from a deep fascination with the profound influence a cartridge has on the reproduction of recorded sound. At a time when the industry's focus was shifting toward new formats, Dr. Tominari believed that the true path to better sound lay in revealing the depth and realism already preserved within the grooves of each record.

Guided by rigorous engineering theory and a passion for music reproduction, the company continues to pursue innovations that bring listeners closer to the original performance captured in the recorded groove.

From proprietary technologies such as Flux Damper and Softened Magnetism to the introduction of our Special Annealing Technology in 2024, Dynavector continues refining the performance of analog playback. Our designs have received international recognition, including CES Design and Engineering Awards for our tonearms and 10X series cartridges.

Today, the second generation carries this legacy forward with the same commitment to precision, musicality, and uncompromising craftsmanship.

# COMPATIBILITY

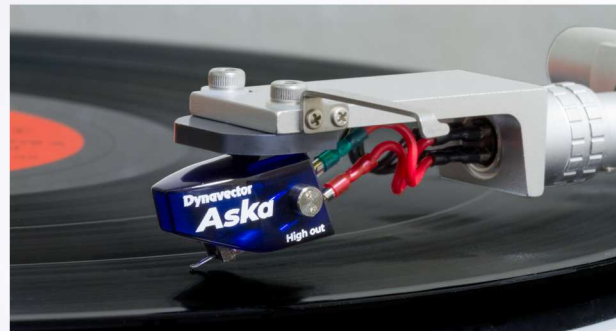
## EASE OF USE

ASKA is designed to integrate easily into many modern analog systems, allowing listeners to experience the clarity, focus and natural spatial presentation that Moving Cartridges are known for.

The **High Output model (2.8 mV)** can be connected directly to most MM phono inputs, allowing many listeners to experience Moving Coil performance without changing the existing setup.

With a standard **weight of 5.8g** and compatibility with many modern tonearms, ASKA pairs well with a wide range of turntables including popular models such as Rega Planar 3 and Technics SL-1200

A **threaded mounting design** also makes installation straightforward, helping new MC users set up their system with confidence.



Scan the QR code  
For More Technical Information

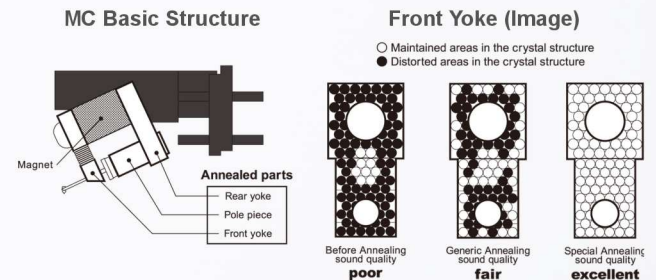
# CRAFTSMANSHIP

## TOP TIER PRECISION



From component manufacturing to final assembly, production is carried out in Japan. By working closely with highly skilled domestic partners and trusted suppliers, Dynavector maintains careful oversight of quality at every stage of the process.

Developed through collaboration between Dynavector engineers and one of our long-standing manufacturing partners, the **Special Annealing Process** refines the magnetic properties of critical metal components, contributing to cleaner signal generation and more natural musical detail.



Each cartridge is individually inspected and adjusted, ensuring that every ASKA delivers the clarity, balance, and musical expression that defines the Dynavector sound.