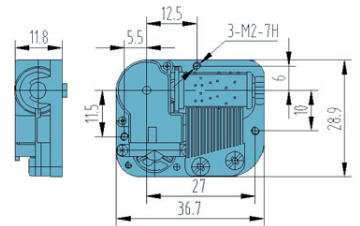


Music Box Mechanism Dimensions Technical Drawing

This technical drawing illustrates the dimensions of a music box mechanism. It includes overall width, height, and specific component measurements such as mounting hole positions and internal mechanism dimensions.



Product Overview

Precision Engineering for Music Boxes

This technical drawing provides the precise dimensional specifications required for integrating a standard music box mechanism into your product designs. It details critical measurements including overall width, height, and specific mounting hole positioning, ensuring compatibility for manufacturing and assembly. This data is essential for engineers and designers looking to achieve accurate fitment and reliable performance in their custom music box projects.

Dimensional Data

Critical Dimensions

Feature	Measurement (mm)
Overall Width	36.7
Overall Height	28.9
Internal Component Depth	27
Primary Width Segment A	11.8
Primary Width Segment B	12.5
Secondary Height Segment	5.5
Mounting Reference A	6
Mounting Reference B	11.5
Mounting Reference C	10

Mounting Specifications

3 qty Mounting Holes	2 M-type Thread Size
--------------------------------	--------------------------------

Manufacturing Details

Application Notes

Engineering Reference, Manufacturing Ready, Precision Fit, Component Integration