

● Usage

Machine & Tools	<ol style="list-style-type: none"> 1. Use hammer and punch 2. Use drilling machine 3. Use soldering gun <p>※<u>Deposition machine</u> with temperature control & various punches</p>
----------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Insertion method	<p>Press Fit Thermocompression</p> <p>①Set Insert nut→②Press fit or Thermocompression→③Press fit or Thermocompression</p>
-------------------------	---------------------------------------------------------------------------------------------------------------------------



Parent material size

	<p>A: Twice or more length of insert nut, as thick as possible B: 2.5~2.6mm C: 3.3mm or more</p>
--	----------------------------------------------------------------------------------------------------------------------------

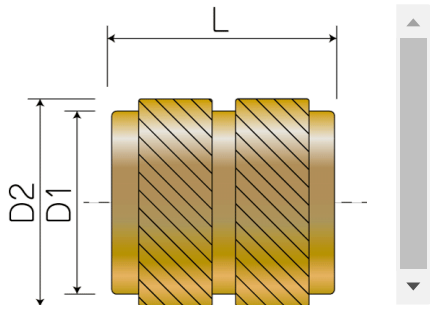
Note at using

Make decision to use after testing because various things are considered about the hole shape of the parental material.

Dimensions Table

MIB





Thread	D1	D2	L	Part No.
M1.4×0.3	2.5	2.8	3.0	MIB-142530Z
M1.6×0.35	2.5	2.8	3.0	MIB-162530Z
M1.7×0.35	2.5	2.8	3.0	MIB-172530Z