



### CNC Stock Dimensions

Decimal "	Fractional "	Decimal MM	Stock MIC
.125"	1/8"	3.175mm	Actual: 3.15mm

From:  
<https://wiki.qualitycarstereo.com/> - Think.Quality

Permanent link:  
<https://wiki.qualitycarstereo.com/doku.php?id=qcsmarine:docs:cncstock-mics&rev=1752160131>

Last update: 2025/07/10 15:08

