

# FITTINGS

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On behalf of The World Association of Technology Teachers

## W.A.T.T.



World Association of Technology Teachers

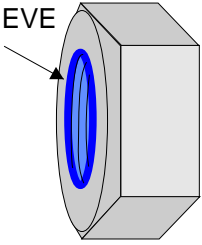
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# FITTINGS AND FIXINGS

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NYLON SLEEVE



Why does the lock nut shown opposite have a nylon insert?

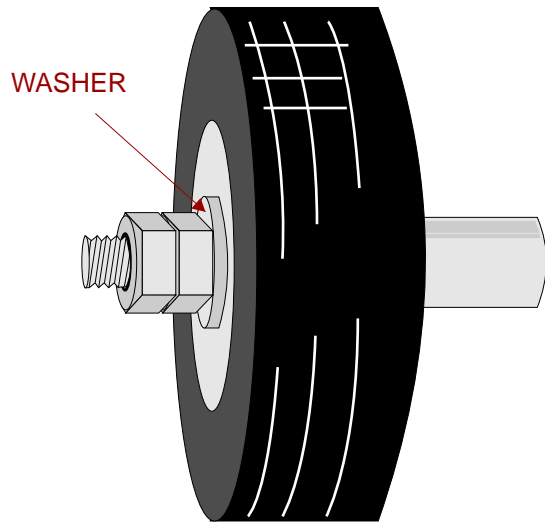
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The wheel below is held securely to the shaft by two nuts. The wheel can still rotate. Why is there a need for two nuts?

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WASHER

Name and sketch an alternative fitting/fixing that could be used for the same purpose. Explain your answer.

In the space below draw a combination lock nut and split pin.



YOUR SKETCH

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