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Physics ch. 14.3 mechanical advantage and efficiency. The number of times that the machine increases an input force. AMA. The ratio of the of the output force to the input force. IMA. The

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mechanical advantage in the absence of friction. The percentage of work input that becomes work output.

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The mechanical advantage in the absence of friction/without friction Which one is greater actual mechanical advantage or ideal mechanical advantage? Because friction is always present, the actual mechanical advantage of a machine is always less than the ideal mechanical advantage

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Mechanical Advantage. The mechanical advantage of a machine is the number of times that the machine increases an input force. Suppose a nut is in a nutcracker at position A . In this position the nutcracker exerts a force on the nut about seven times greater than the force you exert on the nutcracker.

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Mechanical advantage Mechanical Advantage (pages 421-423) 1. The number of times that a machine increases an input force is the of the machine. 2. For a given input force, what affects the output force that a nutcracker can exert on a nut? 3. Mechanical advantage describes the relationship between input force and force. 4. How is the actual ...

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