

...is required to produce torsional rotation on a Ford Escape?



LINK.

Home » Science » Physics » Difference Between Torque and Torsion

Difference Between Torque and Torsion

October 5, 2015 • by Nipun • 3 min read

Main Difference - Torque vs. Torsion

Torque and torsion are both related to turning effects experienced by a body. The main difference between torque and torsion is that torque describes something that is capable of producing an angular acceleration, whereas torsion describes the twist formed in a body due to a torque.

“Humanity is taking its final examination. We have come to an extraordinary moment when it doesn’t have to be you or me. There is enough for all. We need not operate competitively any longer. If we succeed, it will be because of youth, truth & love.”

- Buckminster Fuller

In “A Fuller View, Buckminster Fuller’s Vision of Hope and Abundance for All”
www.BuckyFullerNow.com

“Bones, why couldn’t humans make Earth work for humanity??”




STAR DATE 2525.

“Damn it Jim, I’m a doctor, not a forensic anthropologist!”



The highest activity a human being can attain is learning for understanding, because to understand is to be free.

Baruch Spinoza



Sent from the New Republic.