

---

# TORQUE

---

*Torque is a modern sans serif inspired by classic athletic, space exploration, video-game and sci-fi movie lettering styles. It has a soft, yet stern, look capable of representing nearly everything from traditional sports to advanced technology. In addition to the standard letter forms, each style in the family has an enormous set of highly stylized alter ego alternates that instantly give the text an unmistakably hyper-futuristic appearance.*

---

Light

Book

Medium

**Bold**

**Ultra**

**INLINE**

**DESIGNER**

TAL LEMING

2007, 2009, 2013

**6 STYLES**

EPSILON

QUARKS

RECORD

CESSNA

LEAGUE

STATUS

PHOBOS

CURSOR

RAMJET

DEIMOS

NITROX

REFUEL

CHANG  
MILLION  
SCIENCES  
ENERGETIC  
GOLDEN COSMONAUTS  
INCOMING MECHANIZATION  
OUTWEIGHS CIRCUMPLANETARY  
THE SPACE POWER GRID  
DREAMS OF A FINAL THEORY

TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGIN WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVERS. JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINITION OF TORQUE IS THE PROD

GREEN

DIOXIDE

GRIDIRON

NEUTRONS

MISSING

ELECTION

CONTINUUM

UNIVERSITIES

VULCANIZATION

CHROMODYNAMICS

MOBILE ZONE BOOSTER

GROWING PLANTS ON MARS

TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVERS. JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINITION

serious  
brothers  
downtime  
neuroethics  
coutinho approximation  
meteoroid thermodynamics  
conversation autumn blockbuster  
right hand rule for torque  
halftime entertainment sport

Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the magnitude of the force and the perpendicular

archaic

infobase

constants

neuroethics

stressed extravehicular

irradiation disrupt collective

electrostatic tumultuous landings

instant views of mercury

microburst radius of 8,924 m

Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the magnitude of the force and the

DIVING  
STANDS  
EASTERN  
COMPARES  
DOMAIN ENGINEERING  
OPPOSED SUPERCLUSTER  
MAGNITUDE PROPORTIONALITY  
UNIVERSITY OF GUELPH  
DISCIPLINARY PROCEDURES

TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVERS. JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINITION



SOYUZ

FALCON

GEOLOGY

ALUMINUM

SKETCH ENGINEERING

OPTIMUM DIFFERENTIALS

EQUIPMENT B612 FOUNDATION

TELECOMMUNICATIONS

CONSERVATION OF ENERGY

TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVERS. JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINITION

hazard  
andreas  
sunshade  
midfielders  
creation  
boreholes  
electroweak

achievements  
instantaneously  
gravitational effect  
subsequent competition  
the character of physical law

Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the magnitude of the force and the

carbon

hadrons

saturnian

athleticism

houston nomenclature

curvature decentralization

laboratories starship launch bay

roberts space industries

offshore rectenna feasibility

Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the magnitude of the force and the

MARIO  
GAMING  
FRICTION  
ARGONIUM  
MISSILE HYPOTHESES  
SHIPPING CONSTRUCTION  
NEUTRINOS INTERVENTIONISM  
CYANOFORMALDEHYDE  
VOYAGER - MISSION STATUS

TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVERS. JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINITION

SPACE

IRIDIUM

CORIOLIS

PARADIGM

MATRIX PERCENTAGE  
OXIDIZER HYDROCARBON  
EQUINOXES ASTROCHEMISTRY  
THE STANDARD MODEL  
SMITHSONIAN INSTITUTION

TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVERS. JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINITION

robots  
obscure  
mirandés  
announced  
nautical  
scenarios  
information

mathematica  
superconductor  
women's world cup  
2038 west competition  
national team players union

Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the magnitude of the force and

status

nebulae

overview

dominance

neutron monochloride

asteroids weightlessness

unobserved the football league

a freakonomics quorum

839 flights into deep space

Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the magnitude of the force

**SLEEP**

**PUNISH**

**ORBITER**

**DIZZINESS**

**CABLES**

**QUESTIONED**

**MANIPULATION**

**RUNNING**

**SUPERSYMMETRY**

**SUNSHIELD**

**UNICODE CONSORTIUM**

**SPACE STUDIES INSTITUTE**

**TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT  
ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVERS.  
JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT  
OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINITION**



FUELS  
WATER  
HACKING  
INVENTOR  
DIDDES  
CAPSULE  
EXCEPTION  
HYPERSONIC  
INTERSTELLAR  
MAGNETOSPHERE  
PNEUMOFATHOMETER  
CONSTANT ACCELERATION

TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVER. JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINE

zenith  
climate  
behavior  
maradona  
erosion  
business  
economical  
construction  
manufacturing  
emprendimientos  
pythagoras to newton  
astrobiology.arc.nasa.gov

Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the magnitude

**fútbol**

**inverse**

**vitamins**

**amortized**

**habitat**

**modification**

**motoball**

**skateboarding**

**antimatter**

**cyanodiacetylene**

**how space is explored**

**moon landing number four**

Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the magnitude

**KNOW  
CLEATS  
SCORING  
MAGNETIC  
COSMIC BUNDESLIGA  
DISTURB STRENGTHENS  
OUTDOORS REPRESENTATIVE  
SPORTS ILLUSTRATED  
PYTHAGORAS TO NEWTON**

**TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVER JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINE**

**PAIRS**

**DIETER**

**CAPTAIN**

**UNIVERSE**

**FUSION PRESSURIZE  
HOSTING AERODYNAMIC  
MICROCHIP CONSTELLATIONS  
FUTURE SPACEFLIGHT  
NASA DOCUMENT SERVER**

**TORQUE IS THE ROTATIONAL EQUIVALENT OF LINEAR FORCE. THE CONCEPT ORIGINATED WITH THE STUDIES BY ARCHIMEDES OF THE USAGE OF LEVER. JUST AS A LINEAR FORCE IS A PUSH OR A PULL, A TORQUE CAN BE THOUGHT OF AS A TWIST TO AN OBJECT AROUND A SPECIFIC AXIS. ANOTHER DEFINE**

# crowd bailout shielded handbook

**axioms  
launcher  
saturation** **combustible  
geostationary  
implementations  
space transportation  
mission to alpha centauri**

**Torque is the rotational equivalent of linear force. The concept originated with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the**

**views  
bounce  
consists  
kinematic  
wheels colonization  
launcher thermosphere  
athenaeus implementations  
space transportation  
jet propulsion laboratory**

**Torque is the rotational equivalent of linear force. The concept originate with the studies by Archimedes of the usage of levers. Just as a linear force is a push or a pull, a torque can be thought of as a twist to an object around a specific axis. Another definition of torque is the product of the**

WARD

RADIAL

CONDUIT

PLATINUM

ASTRONAUT

INTERFERENCE

W-435213467851

INSTITUTE OF PHYSICS



OIEGO  
CYCLES  
KEEPING  
SUBSONIC  
BADMINTON  
ALTERNATIVES  
SUPERSYMMETRY  
UNICODE CONSORTIUM



PUNCTUATION	.,:;...! ?¿ ---•_'"“”‘’ „,«»<> /\ !()[]{}
UPPERCASE	İ Ğ
TITLING	İ Ğ
TITLING UPPERCASE	İ Ğ
SYMBOLS & REFERENCE MARKS	£ @ ¢ ° * † ‡ ~ ^ ¶ § © ® ™
UPPERCASE	@ ¢
TITLING	£ @ ¢
TITLING UPPERCASE	@ ¢

## Supported Languages

Afrikaans, Albanian, Asturian, Basque, Bosnian, Breton, Catalan, Cornish, Croatian, Czech, Danish, Dutch, English, Estonian, Faroese, Finnish, French, Galician, German, Greenlandic, Guaraní, Hawaiian, Hungarian, Icelandic, Indonesian, Irish Gaelic, Italian, Kurdish, Latin, Latvian, Lithuanian, Luxembourgish, Malagasy, Maltese, Maori, Norwegian, Occitan, Polish, Portuguese, Romanian, Romansh, Sami, Samoan, Scots, Scottish Gaelic, Slovak, Slovene, Spanish, Swahili, Swedish, Tagalog, Turkish, Walloon, Welsh and Wolof.

## In Closing

CONTACT	Type Supply 122 Overbrook Rd. Baltimore, MD 21212 United States info@typesupply.com typesupply.com
LEGAL STUFF	©2020 Type Supply LLC All rights reserved. Type Supply is a trademark of Type Supply LLC. Torque is a trademark of Type Supply LLC.
TEXT	wikipedia.org