
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 INCOMING OUTWEIGHS COSMONAUTS
MECHANIZATION 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 UNIVERSITIES
ELECTION VULCANIZATION
CONTINUUM 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

orchuic
infobuse
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 achievements
boreholes instantaneously
electroweak 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 mathematica
scenarios superconductor
information 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
nebuloe
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
RUNNING
SUNSHIELD**

**QUESTIONED
MANIPULATION
SUPERSYMMETRY
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
DIODES **HYPersonic**
CAPSULE **INTERSTELLAR**
EXCEPTION **MAGNETOSPHERE**
 PNEUMOFATHMOMETER
 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 construction
business manufacturing
economical 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 cyanogen diacetylene
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 launcher athenaeus colonization thermosphere 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

DIEGO
CYCLES
KEEPING
SUBSONIC
BADMINTON
ALTERNATIVES
SUPERSYMMETRY
UNICODE CONSORTIUM

OpenType Features

TITLING ALTERNATES	SPACE sports SPACE sports
TABULAR FIGURES	Pi 3.1415 Pi 3.1415
	Pi 3.1415 Pi 3.1415
FRACTIONS	5 1/16 miles 5 ¹ / ₁₆ miles
UPPERCASE FORMS	@TYPESUPPLY @TYPESUPPLY

Character Set

Supported Languages

Afrikaans, Albanian, Asturian, Basque, Bosnian, Breton, Catalan, Cornish, Croation, Czech, Danish, Dutch, English, Estonian, Faroese, Finnish, French, Galician, German, Greenlandic, Guarani, 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