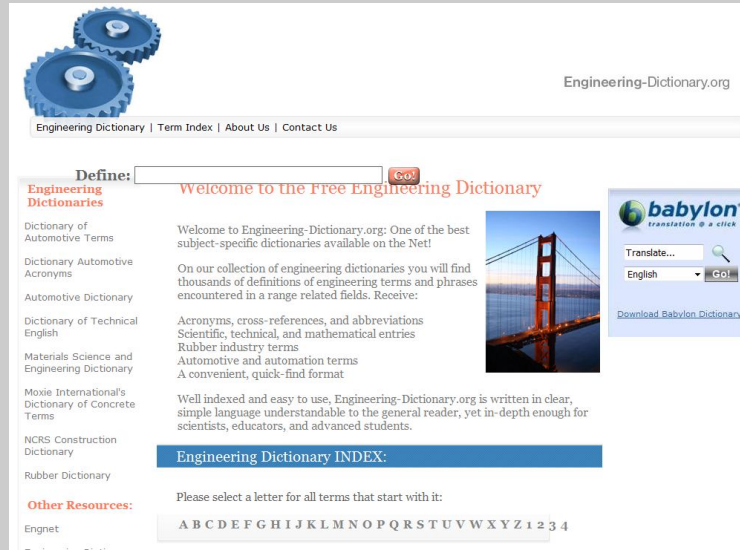


Home Page



Logo



URL

http://www.engineering-dictionary.org/

Subject

Engineering - Dictionaries

Accessibility

Free

Language

English

Publisher

Engineering-Dictionary.org

Scope and Coverage

This dictionary covered more than thousands of definitions of engineering terms and phrases related to various fields. It includes Acronyms, cross-references, and abbreviations. Also includes Scientific, technical, mathematical entries, rubber industry terms, Automotive and automation

terms etc. All content on Engineering-Dictionary.org is brought to the user by Babylon.com.

Kind of Information

Terms are available with definitions and explanation in this dictionary. See and See also reference is found after the meaning of the terms. Some of the entries are cross referenced. The sources (other dictionaries) of definition are also mentioned here.

Some examples are given below for clear understanding.

“Aniline Point”

(Rubber Dictionary)

The lowest temperature at which equal volume of pure, fresh aniline and oil will completely dissolve in one another is the aniline point of the oil.

See also: M , RANKIN , NAILING REQUIREMENTS , AAE ,

“Air Filters”

(NCRS Construction Dictionary)

Adhesive filters made of various fibers that are coated with adhesive liquid or out to which the particles of lint and dust adhere to. These filters will remove as much as 90% of the dirt if they do not become clogged. The more common filters are of the throwaway or disposable type. These filters should be replaced at least twice each year. The permanent air filter found in most systems is usually made of metal rather than the cardboard type described earlier. These types of filters are cleaned by using warm soapy water.

See also: EDGE , LEVELING ROD , BACKFILL , ELECTROLYTIC COUPLING , FERROUS

“Rag”

(Dictionary of Automotive Terms)

See: tack rag .

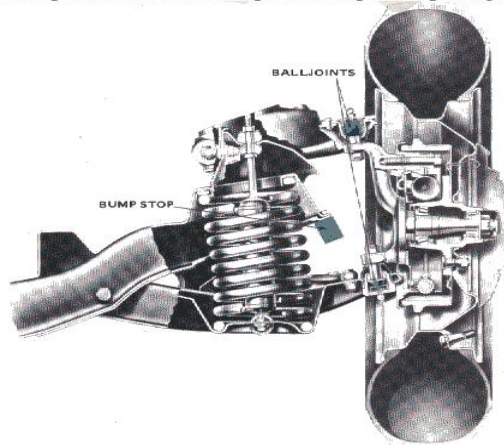
See also: 4WD , FAN TUBE AXIAL , JOIST , O-Ring , RADIATION LOSSES (STEAM TURBINE) - RAM AIR

Sometimes images are also includes with a particular term. e.g.:

“Ball joint”

 [Dictionary of Automotive Terms](#)

A flexible joint using a ball and socket type of construction, used in steering linkage setups, steering knuckle pivot supports, etc. Their flexibility helps to compensate for the changes in the wheel and steering when turning or hitting a bump on the road.



See also: [T & G](#), [Zerk fitting](#), [EAS](#), [KEJetric](#), [OEO](#)

Special Features

- ❖ Term of the day, list of popular tech terms etc. are also available.
- ❖ Links to other resources like Automotive News, Popular Machines, Engineering resource tools, Engnet (online engineering journals) are included.
- ❖ A general feedback, suggestions option available here.
- ❖ There are some links available for other dictionaries like Dictionary of Automotive Terms, Dictionary Automotive Acronyms, Automotive Dictionary, Dictionary of Technical English etc.

Arrangement Pattern

Engineering terms are arranged in alphabetic order. For example under the alphabet 'B' the terms like Baro, Barometer, Bas, Base, Base Coats, Base Metal, Basicity, Bat, Batch Operation etc. are arranged alphabetically.

Remarks

This freely available online dictionary on engineering related terms is a great help for the students, researchers, teachers and other interested people of all round the globe.

Comparable Tools

- Oxford Dictionary Of Mechanical Engineering
(<http://www.oxfordreference.com/view/10.1093/acref/9780199587438.001.0001/acref-9780199587438>)

- Glossary of Electrical Engineering Terms
(<https://www.maximintegrated.com/en/glossary/definitions.mvp/terms/index>)
- A Dictionary of Construction, Surveying and Civil Engineering
(<http://www.oxfordreference.com/view/10.1093/acref/9780199534463.001.0001/acref-9780199534463>)

Date of Access

July 26, 2016