商务英语:五金术语C-D PDF转换可能丢失图片或格式,建议阅读原文

https://www.100test.com/kao\_ti2020/213/2021\_2022\_\_E5\_95\_86\_E 5\_8A\_A1\_E8\_8B\_B1\_E8\_c85\_213779.htm Hardware Terms(C-D) 五金术语C-D Hardware Terms C Cam (of a cylinder) A rotating piece attached to the end of the cylinder plug to engage the locking mechanism. Cane Bolt A heavy cane-shaped bolt with the top bent at right angles. used on the bottom of doors. Case (of a lock) The box containing the lock mechanism. Casement Hinge A hinge to swing a casement window. The term is often used to describe a hinge designed to throw the sash out far enough to permit cleaning the outside of the glass from the inside of the room on an outward-swinging casement. CDC Indicates that the individual so identified is a Certified Door Consultant and member of the Door and Hardware Institute. Chain Bolt A spring bolt actuated by a chain attached to the spring bolt for application at the top of the door. Chain Door Fastener A device that limits the opening of a door by means of a chain. Changes (Key) The different bittings or tumbler arrangements in a series of locks. Checking Floor Hinge A device placed in the floor that combines top and bottom pivots for hanging the door with a controlled speed closing mechanism. Continuous Hinge (also called Piano Hinge) A hinge designed to be the same length as the moving part to which it is applied, for example, the lid covering the keyboard of a piano. Conversion Kit Allows flexibility to adapt handlesets and deadbolts to fit 2" or 2-1/4" thick doors. Coordinator A device used on a pair of doors to ensure that the

inactive leaf is permitted to close before the active leaf. Necessary when an overlapping astragal is present and exit devices, automatic or self-latching bolts are used with closers on both door leaves. Cremone Bolt A device of surface application that, by a turn of knob or lever handle, locks the door or sash into the frame, top and bottom. CTC (center-to-center) The vertical measurement from the center point of the bottom through hole to the center point of the top through hole. Applicable for handlesets only. Cup Escutcheon A door plate, for use on sliding doors, having a recessed panel to afford finger hold and to contain a flush ring and sometimes a cylinder, all being flush with the surface of the plate. Cylinder (of a lock) The cylindrical-shaped assembly containing the tumbler mechanism and the keyway, which can be actuated only by the correct keys. Cylinder Collar A plate or ring used under the head of a cylinder. Cylinder Collar Spacer For use with deadbolts to accommodate 1-3/8" thick doors. Cylinder Lock A lock in which the locking mechanism is controlled by a cylinder. Cylinder Screw The set screw that holds a cylinder in place by preventing the cylinder from being turned after installation. Cylindrical (locks and latches) A term used to describe bored locks, which have a cylindrical case into which a separate latch bolt case fits. Hardware Terms DDeadbolt (of a lock) A lock bolt having no spring action nor bevel, and which is operated by a key or a turn piece. Locking mechanism. Metal bolt which slides from door into frame preventing the door from opening. Security feature for exterior doors. Deadlock A lock equipped with a deadbolt only. Deadlocking Latch Bolt A latch bolt incorporating a plunger that is

held in a retracted position when a door is closed, thus preventing the bolt from being retracted by end pressure Dogging Device As used in exit devices, a mechanism that fastens the cross bar in the fully depressed position and retains the latch bolt or bolts in a retracted position, thus permitting free operation of the door from either side. Door Bolt A manually operated rod or bar attached to a door providing means of locking. Door Closer Bracket A device whereby a door closer may be installed on the frame rather than directly on the door. Door Closer or Check A device combining a spring for closing and a compression chamber into which the liquid or air escapes slowly, thus providing a means of controlling the speed of the closing action. Door Holder A device that holds a door open at one or more 0selected positions. Door Pivot A hinging device embodying a fixed pin and a single joint. Most types include lateral fastening. Door Stop A device to stop the swing or movement of a door at a certain point. Also an architectural term defining that part of a door frame against which the door closes. Double Cylinder Entrance Handleset Deadbolt operated by key from either side. no turn knob. Frequently used when door has glass panes. Double-Throw Bolt A bolt that can be projected beyond its first position into a second, or fully extended one, thus providing extra security. Drawer Roller A device used to ease the sliding of a drawer open or shut, usually with a metal or fiber wheel rotating in a metal frame. Drawer Slides A mechanism employing guides and rollers that

guide and support the drawer, permitting easy operation. Drivers

The upper set of pins in a pin tumbler cylinder which, when

activated by the springs, project into the plug until raised by insertion of the key. Drop Escutcheon (or Key Plate) One having a pivoted plate that covers the keyhole. Drop Ring A ring handle attached to a spindle that operates a lock or latch. The ring is pivoted but remains in a 0dropped position when not in use. Dummy Cylinder A mock cylinder without any operating mechanism for use where effect is desired. Dummy Trim Trim only, without lock. usually used on the inactive door in a pair of doors. Dust-Proof Strike A strike with a spring plunger that completely fills the bolt hole when the bolt is not projected. Dutch Door Bolt Device for locking together the upper and the lower leaves of a Dutch door. 转贴于:考试大\_商务英语考试 100Test 下载频道开通,各类考试题目直接下载。详细请访问 www.100test.com