

I'm not a robot

































Ask the publishers to restore access to 500,000+ books. Share — copy and redistribute the material in any medium or format for any purpose, even commercially. Adapt — remix, transform, and build upon the material for any purpose, even commercially. The licensor cannot revoke these freedoms as long as you follow the license terms. Attribution — You must give appropriate credit , provide a link to the license, and indicate if changes were made . You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use. ShareAlike — If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original. No additional restrictions — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits. You do not have to comply with the license for elements of the material in the public domain or where your use is permitted by an applicable exception or limitation . No warranties are given. The license may not give you all of the permissions necessary for your intended use. For example, other rights such as publicity, privacy, or moral rights may limit how you use the material. Cookie Policy HTTP cookie, also a cookie or cookie, is a simple text file that is stored in a web browser while a user views a website. When a user browses the same site in the future, the site may extract or retrieve information stored in the cookie in order to be informed of the previous user activity. Cookies can contain information about the pages that user visits, login details, and which buttons the user has clicked on. This data can remain in the cookie for months, even years. The main purpose of cookies is to improve usability of a website. Learn More Strictly Neccessary Cookie These cookies are necessary for the website to function and cannot be switched off in our systems. They are usually only set in response to actions made by you which amount to a request for services, such as setting your privacy preferences, logging in or filling in forms. You can set your browser to block or alert you about these cookies, but some parts of the site will not then work. These cookies do not store any personally identifiable information. .ASPXANONYMOUS ? This cookie is used by sites using the .NET technology platform from Microsoft. It enables the site to maintain an anonymous user-id to track unique users within a session without them logging in or otherwise identifying themselves. .DOTNETNUKE ? A DNN cookie used by the CMS for necessary site functionality. \_\_cfduid ? Sorry, can't help with this one. Perhaps set by a Third Party Module? \_\_RequestVerificationToken ? Anti-forgery cookie set by web applications built using ASP.NET MVC technologies. It is designed to stop unauthorised posting of content to a website, known as Cross-Site Request Forgery. It holds no information about the user and is destroyed on closing the browser. \_\_zlcmid ? Sorry, can't help with this one. Perhaps set by a Third Party Module? \_\_zlcmid ? Sorry, can't help with this one. Perhaps set by a Third Party Module? authentication ? A DNN forms authentication cookie (created when a user logs in). dnn\_IsMobile ? A DNN cookie used by the CMS to determine if the Visitor is browsing from a Mobile Device. language ? A DNN cookie is created called "language" to store the current language - in a monolingual install this is simply the browser default language, but if the site supports multiple languages then this may be different based on the language selected by clicking in the languages skin object. LastPageId ? A DNN cookie used by the CMS to store the last visited Page. Performance Cookie These cookies allow us to count visits and traffic sources so we can measure and improve the performance of our site. They help us to know which pages are the most and least popular and see how visitors move around the site. All information these cookies collect is aggregated and therefore anonymous. If you do not allow these cookies we will not know when you have visited our site, and will not be able to monitor its performance. Functional Cookie These cookies enable the website to provide enhanced functionality and personalization. They may be set by us or by third party providers whose services we have added to our pages. If you do not allow these cookies then some or all of these services may not function properly. Targeting Cookie These cookies may be set through our site by our advertising partners. They may be used by those companies to build a profile of your interests and show you relevant adverts on other sites. They do not store directly personal information, but are based on uniquely identifying your browser and internet device. If you do not allow these cookies, you will experience less targeted advertising. 0 ratings0% found this document useful (0 votes)204 viewsSaveSave Intelligent Digital Ultrasonic Welding Machine Man... For Later0%0% found this document useful, undefined