## Standard Drill Sizes - Inches

Drill Decimal Drill Decimal Drill Decimal Drill Decimal Size • Equiv. Size • Equiv. •Size • Equiv. Size Equiv.
$80=.0135$
$79=.0145$
$1 / 64=.0156$
$78=.016$
$77=.018$
$76=.020$
$75=.021$
$74=.0225$
$73=.024$
$72=.025$
$71=.026$
$70=.028$
$69=.0292$
$68=.031$
$1 / 32=.0313$
$67=.032$
$66=.033$
$65=.035$
$64=.036$
$63=.037$
$62=.038$
$61=.039$
$60=.040$
$59=.041$
$58=.042$
$57=.043$
$56=.0465$
$3 / 64=.0469$
$55=.052$
$54=.055$
$53=.0595$
$1 / 16=.0625$
$52=.0635$
$51=.067$
$50=.070$
$49=.073$
$48=.076$
$5 / 64=.0781$
$47=.0785$
$46=.081$
$45=.082$
$44=.086$
$43=.089$
$42=.0935$
$3 / 32=.0938$
$41=.096$
$40=.098$
$39=.0995$
$38=.1015$
$37=.104$
$36=.1065$
$7 / 64=.1094$
$35=.110$
$34=.111$
$33=.113$
$32=.116$
$31=.120$
$1 / 8=.1250$
$30=.1285$
$29=.136$
$28=.1405$
$9 / 64=.1406$
$27=.144$
$26=.147$
$25=.1495$
$24=.152$
$23=.154$
$5 / 32=.1563$
$22=.157$
$21=.159$
$20=.161$
$19=.166$
$18=.1695$
$11 / 64=.1719$
$17=.173$
$16=.177$
$15=.180$
$14=.182$
$13=.185$
$3 / 16=.1875$
$12=.189$
$11=.191$
$10=.1935$
$9=.196$
$8=.199$
$7=.201$
$13 / 64=.2031$
$6=.204$
$5=.2055$
$4=.209$
$3=.213$
$7 / 32=.2188$
$2=.221$
$1=.228$
$\mathrm{A}=.234$
$15 / 64=.2344$
$B=.238$
$\mathrm{C}=.242$
$\mathrm{D}=.246$
$1 / 4(E)=.250$
$\mathrm{F}=.257$
$\mathrm{G}=.261$
$17 / 64=.2656$
$H=.266$
$\mathrm{I}=.272$
$\mathrm{J}=.277$
$K=.281$
$9 / 32=.2813$
$\mathrm{L}=.290$
$\mathrm{M}=.295$
$19 / 64=.2969$
$\mathrm{N}=.302$
$5 / 16=.3125$
$\mathrm{O}=.316$
$\mathrm{P}=.323$
$21 / 64=.3281$
$\mathrm{Q}=.332$
$\mathrm{R}=.339$
$11 / 32=.3438$
$\mathrm{S}=.348$
$\mathrm{T}=.358$
$23 / 64=.3594$
$\mathrm{U}=.368$
$3 / 8=.375$
$\mathrm{V}=.377$
$W=.386$
$25 / 64=.3906$
$X=.397$
$Y=.404$
$13 / 32=.4063$
$Z=.413$
$27 / 64=.4219$
$7 / 16=.4375$
$29 / 64=.4531$
$15 / 32=.4688$
$31 / 64=.4844$
$1 / 2=.500$
$33 / 64=.5156$
$17 / 32=.5313$
$35 / 64=.5469$
$9 / 16=.5625$
$37 / 64=.5781$
$19 / 32=.5938$
$39 / 64=.6094$
$5 / 8=.625$
$41 / 64=.6406$
$21 / 32=.6563$
$43 / 64=.6719$
$11 / 16=.6875$
$45 / 64=.7031$
$23 / 32=.7188$
$47 / 64=.7344$
$3 / 4=.750$
$49 / 64=.7656$
$25 / 32=.7813$
51/64 = . 7969
$13 / 16=.8125$
$53 / 64=.8281$
$27 / 32=.8438$
$55 / 64=.8594$
$7 / 8=.875$
$57 / 64=.8906$
$29 / 32=.9063$
$59 / 64=.9219$
$15 / 16=.9375$
$61 / 64=.9531$
$31 / 32=.9688$
$63 / 64=.9844$

