

List of symbols supported by Maruku

`ø` \oslash (`\o`) `¡` \textexclamdown `ß` \ss (`Ð` \eth) `Ø` \O (`\O`) `Ÿ` \Y (`\Y`) `ρ` ρ (`\rho`) `ψ` ψ (`\psi`) `ê` \^e (`\^e`) `Œ` \OE (`\OE`)
`&euuml;` \^e (`\^e`) `æ` \ae (`\ae`) `Θ` Θ (`\Theta`) `Μ` M (`\M`) `ℵ` \aleph (`\aleph`) `â` \^a (`\^a`) `ϖ` ϖ (`\varpi`) ``` \^e (`\^e`) `¬` \neg (`\neg`) `È` \^E (`\^E`) `¶` \P (`\P`) `ù` \^u (`\^u`) `Ý` \Y (`\Y`)
`‘` \' (`\'`) `Φ` Φ (`\Phi`) `€` \euro (`\euro`) `î` \^i (`\^i`) `í` \^i (`\^i`) `⇒` \Rightarrow (`\Rightarrow`) `Ñ` \~N (`\~N`) `∼` \sim (`\sim`) `¹` 1 (`\^1`) `&` $\&$ (`\&`)
`ϑ` ϑ (`\vartheta`) `²` 2 (`\^2`) `π` π (`\pi`) `Γ` Γ (`\Gamma`) `™` \rm TM (`\rm TM`) `³` 3 (`\^3`)
`Ο` O (`\O`) `Ï` \^I (`\^I`) `Þ` \Thorn (`\Thorn`) `√` $\sqrt{\quad}$ (`\surd`) `∀` \forall (`\forall`) `κ` κ (`\kappa`)
`§` \S (`\S`) `Η` H (`\H`) `Õ` \~O (`\~O`) `Ü` \^U (`\^U`)
`∫` \int (`\int`) `Τ` T (`\T`) `←` \leftarrow (`\leftarrow`)
`Ù` \^U (`\^U`) `˜` \~ (`\textasciitilde`) `↓` \downarrow (`\downarrow`)
`Π` Π (`\Pi`) `∃` \exists (`\exists`) `∗` $*$ (`\ast`)
`›` \guilsinglright (`\guilsinglright`) `·` \cdot (`\cdot`) `↵` \hookleftarrow (`\hookleftarrow`) `Û` \^U (`\^U`) `Ε` E (`\E`)
`þ` \thorn (`\thorn`) `ñ` \~n (`\~n`) `»` \guillemotright (`\guillemotright`)
`↔` \leftrightarrow (`\leftrightarrow`) `∂` ∂ (`\partial`) `ã` \~a (`\~a`) `ç` $\text{\c{c}}$ (`\c{c}`) `Â` \^A (`\^A`) `õ` \~o (`\~o`)
`⇑` \Uparrow (`\Uparrow`) `♦` \blacklozenge (`\diamondsuit`) `υ` υ (`\upsilon`) `Ë` \^E (`\^E`) `≈` \approx (`\approx`) `≠` \neq (`\neq`) `⌉` \lceil (`\rceil`) `⋅` \cdot (`\cdot`) `β` β (`\beta`)
`∋` \ni (`\ni`) `ö` \^o (`\^o`) `Ã` \~A (`\~A`) `−` $-$ (`\-`) `Ç` \C (`\C`) `ì` \^i (`\^i`) `¦` \| (`\brokenvert`) `´` \' (`\'`) `ς` ς (`\varsigma`)
`℘` \wp (`\wp`) `Ä` \^A (`\^A`) `'` \' (`\'`)
`µ` μ (`\mu`) `Î` \^I (`\^I`) `ξ` ξ (`\xi`) `♣` \clubsuit (`\clubsuit`) `•` \bullet (`\bullet`) `Ê` \^E (`\^E`) `Κ` K (`\K`)
`×` \times (`\times`) `Ζ` Z (`\Z`) `∅` \emptyset

(\emptyset) \Im (\Im) \acute{O} (\acute{O}) ν (ν) Ξ (Ξ) \grave{I} (\grave{I}) -- (--) \wedge (\wedge) \prime (\prime) \omicron (\omicron) ι (ι) \ang (\ang) \angle (\angle) χ (χ) \geq (\geq) \lang (\lang) \leq (\leq) \rdquo (\rdquo) \otimes (\otimes) \Nu (\Nu) \Re (\Re) \lfloor (\lfloor) \rsquo (\rsquo) \equiv (\equiv) \acute{a} (\acute{a}) \permil (\permil) σ (σ) \acute{o} (\acute{o}) \supseteq (\supseteq) ordf (ordf) ordfeminine (ordfeminine) \Beta (\Beta) \hearts (\hearts) \Rho (\Rho) Ψ (Ψ) \oelig (\oelig) \AE (\AE) \spades (\spades) \oline (\oline) mdash (mdash) \ocirc (\ocirc) \Scaron (\Scaron) \gt (\gt) ω (ω) ϕ (ϕ) ordm (ordm) ordmasculine (ordmasculine) \copy (\copy) \copyright (\copyright) ∞ (∞) Aacute (Aacute) \rarr (\rarr) \rightarrow (\rightarrow) \lt (\lt) cong (cong) η (η) curren (curren) tau (tau) \oplus (\oplus) \cap (\cap) Iota (Iota) Σ (Σ) $\frac{3}{4}$ ($\frac{3}{4}$) scaron (scaron) \eth (\eth) \eth (\eth) \aring (\aring) \lArr (\lArr) \Leftarrow (\Leftarrow) ϵ (ϵ) \dArr (\dArr) \Downarrow (\Downarrow) α (α) \cent (\cent) \cent (\cent) Λ (Λ) \loz (\loz) \lozenge (\lozenge) \yen (\yen) textyen (textyen) \uuml (\uuml) Eacute (Eacute) Ocirc (Ocirc) nbsp (nbsp) reg (reg) R (R) \cup (\cup) $\frac{1}{2}$ ($\frac{1}{2}$) Uacute (Uacute) hArr (hArr) \Leftrightarrow (\Leftrightarrow) δ (δ) Ouml (Ouml) \grave{o} (\grave{o}) \grave{O} (\grave{O}) quot (quot) uarr (uarr) \uparrow (\uparrow) \yuml (\yuml) or (or) \vee (\vee) Ω (Ω) Agrave (Agrave) λ (λ) prod (prod) \prod (\prod) \laquo (\laquo) guillemotleft (guillemotleft) \acute{e} (\acute{e}) plusmn (plusmn) \acute{u} (\acute{u}) lsaquo (lsaquo) guilsinglleft (guilsinglleft) Aring (Aring) $\frac{1}{2}$ ($\frac{1}{2}$) dagger (dagger) gamma (gamma) $\frac{1}{4}$ ($\frac{1}{4}$) Alpha (Alpha) A (A) there4 (there4) therefore (therefore) \rang (\rang) rangle (rangle) sub (sub)

\subset (`\subset`) \lfloor (`\rfloor`) \in (`\in`) \iint ;
 \ddot{i} (`\"i`) \lceil (`\lceil`) θ (`\theta`) $^\circ$;
 \textdegree \notin (`\notin`) \grave{a} (`\'a`) \prop ;
 \propto (`\propto`) \dagger (`\ddag`) \ucirc ; \hat{u} (`\^u`) \Chi ;
 X (`\$X`) ζ ; ζ (`\zeta`) \sum ; \sum (`\sum`) ∇ ;
 ∇ (`\nabla`) \acute{I} (`\'I`) Υ ; Y (`\$Y`) \sup ;
 \supset (`\supset`) \auml ; \ddot{a} (`\"a`) \ldquo ; \blacksquare Δ ;
 Δ (`\Delta`) \circ ; \textasciicircum (`\textasciicircum`) \pounds ; \pounds (`\pounds`)
 \acute{y} (`\'y`) \perp ; \perp (`\perp`) μ ; μ (`\mu`) \hellip ;
 \dots (`\ldots`)