

<i>symbol name (function)</i>	APL	ELI	<i>symbol name (function)</i>	APL	ELI
jot	∘	.			
dot	⋅	:			
each	⋅⋅	¨			
unique/equal	=	=			
minus(negate/subtract)	-	-			
at(pi/circle)	∘	@	del	∇	@.
epsilon(member)	∈	?	random	?	?.
star(signum/multiply)	×	*	power	*	*.
percent(reciprocal/div)	÷	%	log	⊗	%.
bar(absolute/residue)			gamma(factorial/binom)	!	.
rho(shape/reshape)	ρ	#	domino	⊠	#.
turn(reverse/rotate)	ϕ	\$	reverse/rotate on 1 st axis	⊖	\$.
left(grade_up/less)	⋈ <	<	pack(enclose/encode)	⊂ ⊤	<.
right(grade_down/greater)	⋈ >	>	unpack(grouping/decode)	⊃ ⊥	>.
iota(interval/index_of)	ι	!	execute/drop	⊥ ↓	!.
count/and	∧	^	first/take	↑	^.
or	∨	&	flip(transpose)	⊖	&.
plus(conjugate/add)	+	+	format	⊖	+.
high_minus	-	_	lower(floor/minimum)	⌊	._
not	~	~	upper(ceiling/maximum)	⌈	~.
slash(reduce/compress)	/	/	slashdot(reduct1/compre1)	⌘	/.
back slash(scan/expand)	\	\	bkslashdot(scan1/expand1)	⌘	\.
catenate	,	,	raze/catenate along 1 st axis		,.
			assign	←	<-
			branch	→	->
			nand	⋈	~^
			nor	⋈	~&
			not equal	≠	~=
			less or equal	≤	<=
			greater or equal	≥	>=
			comment	Ⓜ	//
			quad	⊠	[]
			bare_quad	⊠	[)