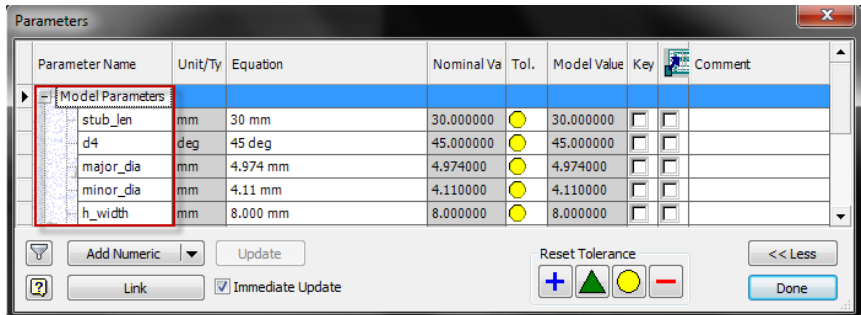


Reserved Parameter Names

The following parameter names are reserved by the Autodesk Inventor program and cannot be used in custom naming in the parameters box for Model, Reference, or User Parameters.



°	foot	ln	psi
A	fps	log	pt
abs	ft	lumen	qt
acos	g	lux	quart
acre	gal	lx	rad
ampere	gallon	m	radian
asin	gamma	max	random
atan	gauss	maxwell	round
btu	giga	mega	rpm
c	grad	meter	s
C	gradient	MetersPerSecond	S
cal	gram	mho	second
calorie	Gravity	mi	siemens
candela	h	micron	sign
cd	H	mil	sin
ceil	henry	mile	sinh
celsius	hertz	MilesPerHour	slug
centi	horsepower	min	SpeedOfLight
circular_mil	hour	minute	sqrt
cos	hp	mole	sr
cosh	hr	mph	steradian
coulomb	Hz	mps	switch
cup	if	N	T
deg	in	nano	tan
degree	inch	nauticalMile	tanh
dyne	isolate	newton	tesla
E	J	oersted	ul
erg	joule	ohm	unitless
exp	K	ounceforce	V
f	kelvin	ouncemass	volt
F	kilo	ouncevolume	W
farad	ksi	Pa	watt
fahrenheit	l	pascal	Wb
FeetPerSecond	lbforce	peta	weber
femto	lbmass	PI	yard
fl_oz	liter	pint	yd
floor	lm	pow	

Some other general rules for parameters:

- Cannot start with a number (1HT)
- Cannot have spaces (underscores are acceptable)
- Case Sensitive (length and Length are different)