

Caster Quick Reference

1. Numbers

numb [minus]<numbers>[f] **print digits**
word numb <0...9> **print as words**

2. Alphabet^a

alpha	golf	mike	santa	yankee
bravo	hotel	nova	tango	zulu
carla	india	oscar	utah	
delta	julia	papa	vespa	
echo	kilo	quebec	whiskey	
foxy	lima	romeo	x-ray	

3. Punctuation^d

tab	TAB	plus ^{de}	+
shin tab	... SHIFT-TAB	minus ^{de}	-
ace	SPACE	star times ^d	*
quote ^f	"	divide ^d	/
chicky ^f apostrophe	'	equals ^{de}	=
ticky ^f	`	bang	!
par ^{bg}	()	question	?
brax ^{bg}	[]	atty at symbol	@
angle ^{bg}	<>	hashtag	#
curly ^{bg}	{ }	dollar	\$
comma ^{ce}	,	ampersand	&
dot period ^c	.	mod ^{de}	%
slash	/	colon	:
backslash ^f	\	semicolon	;
underscore	_	carrot	^
dunder	--	tilde	~
pipe (sim symbol)	..		

4. Comparisons

greater than ^d	>	less equal ^d	<=
less than ^d	<	equal to ^d	==
greater equal ^d	>=	not equal ^d	!=

^aPrefix with "big" for capitals

^bLeft key is pressed after

^cSpace bar is pressed after

^dSpace inserted before and after

^ePrefix with "short" to not insert space(s)

^fPrefix with "double" to insert two of these characters

^gLeft or right available by prefixing with "open" or "close"

5. Directions

up ^d	up
down ^d	down
left ^d	left
right ^d	right

6. Editing

clear ^d	bkspc
deli ^d	del
enter ^d	enter
cancel	escape
save	ctrl - s

7. Selection, Movement

shackle	select line
shin ^{a b}	shift - <dir>
queue ^{a b}	ctrl - shift - <dir>
fly ^{a b}	ctrl - <dir>
splat ^{a b}	ctrl - del/bkspc
^g home	home
^g end	end
kraken	ctrl + space
hug <enclose> ^e	encloses target

8. Copy and Paste

copy ^c	copy
cut ^c	cut
paste ^{c f}	paste
grab ^c	double-click + copy
drop ^c	double-click + paste
duplicate ^b	duplicate line

^dRepeatable by saying number after

^aTakes optional direction parameter, one of the direction keys from table (5)

^bTakes optional number parameter for repetition

^cTakes par, brax, curly, angle, quote, chicky, ticky

^gPrefix with "big" for ctrl-(home|end)

^eTakes optional number parameter, which is used to determine a persistent clipboard slot

^fTakes optional formatting parameters, e.g. "paste title snake"

9. Text Formatting

Capitalisation

yell	SOME WORDS
title ^b	SomeWords
camel ^b	someWords
sing	Some words
laws	some words

Spacing

ace (default)	some words
gum gun	somewords
kebab	some-words
snake ^b	some_words
pebble	some.words
incline	some/words
dissent descent	some\words

Capitalisation and spacing can be combined into a single command. They may be suffixed by "bow" and then dictation to format (ex: "title snake bow some words") to aid recognition.

Must pause after issuing command. This is not a CCR/merge command.

10. Free Dictation - Engine Formatting^c

say	default engine formatting
cap	Initial letter capitalized
slip	initial letter lowercase

^cPass-through text formatting as defined by speech recognition engine.

^btitle and camel default to gum, snake to laws

11. Python (Visual Studio Code)

enable Python **activate module**

bit shift (left right)	for
bitwise and &	from
bitwise or	function
bitwise complement . ~	global
bitwise xor ^	if
and	in
as	import
break	is
class	method
class method	none
comment	not
big comment	or
continue	pass
pie deli del	raise
derived class	return
elif	static method
else	true
except	try
false	while
finally	with
	short with
delete line	search for file
expand ^a	(next previous) tab ^a
shrink ^a	close tab ^a
fold [all]	split editor
unfold [all]	close editor
scroll [page] up ^a	(next previous) editor ^a
scroll [page] down ^a	focus explorer
hover	focus editor
IntelliSense	terminal
line <n>	debug
(go peek side) definition	debug continue
peek references	debug stop
go symbol	breakpoint
go bracket	step (in out over) ^a
show command palette	lint

^aTakes optional number parameter for repetition

12. C++ (Visual Studio)

enable C plus plus **activate module**

TODO: List C++ com- mands
TODO: List Visual Studio Helper Functions

13. Mouse Replacement

kick **left click**
kick mid **middle click**
psychic **right click**
shift right click **shift right click**
shift click **shift click**
squat **left button down**
bench **left button up**
lean **right button down**
hoist **right button up**
colic **control left click**
scree ^a **scroll wheel**
curse **move cursor by pixels**
douglas **move cursor on grid**
rainbow **alternate grid**
legion **smart text selection**

14. Window Management

minimise win **minimise window**
maximise win **maximise window**
switch window **ctrl+alt+tab. Use
tab|shin+tab, enter**
show windows (Dragon) **show list of windows**
move window **move with arrow keys**
window (left|right) . **snap window to left|right**
send monitor (left|right) **send the current
window to left/right monitor**
show work **show active workspaces**
new work **create a new workspace**
close work **close the current workspace**
close all work **close all workspaces**
previous work ^b **go to the previous workspace**
next work ^b **go to the next workspace**
go work <n> **go to workspace number n**
send work <n> . **send the current window to
workspace n**
move work <n> **move the current window to
workspace n**

^aTakes optional direction parameter, one of the direction keys from table (5)

^bTakes an optional number parameter for repetition

15. Repetition

again do **repeat last dictation**

again <n> times **repeat last dictation*n**

16. Dragon

(command | dictation | normal | spell | numbers)

mode on **switch dragon modes (native dragon commands)**

scratch that **undo previous dictation**

sratch <n> **undo previous n dictations**

fix dragon double . **delete initial dictated char**