IntelliJ Clojure Editing Keyboard Shortcut Cheat Sheet

Operation	osx	Windows	Before	After
Barf Left	ALT-{	ALT-SHIFT-[(a [1 <u>2</u> 3])	(a 1 [<u>2</u> 3])
Barf Right	ALT-}	ALT-SHIFT-]	(a [1 <u>2</u> 3])	(a [1 <u>2</u>] 3)
Close and newline	CTRL-W)	CTL-W, SHIFT-O	(a [1 <u>2</u> 3])	(a [1 2 3] _)
Join	Alt-J	ALT-J	[1 2]_[3 4]	[1 2_3 4]
Kill Sexp	Alt-K	ALT-SHIFT-K	(f [1_[2 3]])	(f [1_])
Move Form Up	CMD-ALT-↑	CTRL-SHIFT-↑	([1 2] <u>[</u> 3 4])	(_[3 4] [1 2])
Move Form Down	CMD-ALT-↓	CTRL-SHIFT-↓	(_[3 4] [1 2])	([1 2] _[3 4])
Send Prior Expr to REPL	CTRL-C CTRL-E	ALT-E		
Send Top Form to REPL	CTRL-C CTRL-F	ALT-F		
Slurp Forwards	ALT-)	ALT-)	(a [1 <u>2</u>] 3)	(a [1 <u>2</u> 3])
Slurp Backwards	ALT-(ALT-((a 1 [<u>2</u> 3])	(a [1 <u>2</u> 3])
Splice	ALT-S	ALT-S	(a 1 [<u>2</u> 3])	(a 1 <u>2</u> 3)
Split	ALT-SHIFT-S	ALT-SHIFT-S	[1 2_3 4]	[1 2]_[3 4]
Switch to NS in REPL	CTRL-C CTRL-N			
Thread	ALT-T	ALT-T	(+ (* <u>a</u> b) 1)	(+ <u>(</u> -> a (* b)) 1)
			(+ <u>(</u> -> a (* b)) 1)	(-> a (* b) (+ 1))
Unthread	ALT-SHIFT-T	ALT-U	(-> a (* b) (+ 1))	(+ <u>(</u> -> a (* b)) 1)

Other Useful Shortcuts

Action	OSX	Windows
Project Window	CMD-1	ATL-1
REPL	CMD-2	ALT-2
Terminal	CMD-3	ALT-3
Run	CTRL-ALT-R	
Run General Action	CMD-SHIFT-A	
Jump to symbol	CMD-B	
Go Back	CMD-[
Open resource	CMD-SHIFT-R	
Multi-cursor on pattern	Highlight then CTRL-G	
Multi-cursor	Hold shift-alt and click	
Multi-cursor on motion	Double-tap and hold alt, then move cursor	

Run Configurations

Run-> Edit Configurations -> + -> Clojure REPL -> Local

Generally use a plain clojure.main REPL (nREPL is fine if ONLY doing Clojure, not Cljs).