Commands in the table starting with - are prefixed by git-rebase.

1 Continue or Abort

key	command	opts	args	description	
С-с С-с	-continue			tell Git to make it happen	
C-c C-k	-abort			tell Git that you changed your mind, i.e., abort	
g	revert-buffer			reread .git/rebase-merge/git-rebase-todo from disk	

2 Basic movement

key	command	opts	args	description
S-SPC	scroll-down-command			scroll buffer down
n	forward-line			move point to next line
p	-backward-line			move point to previous line
SPC	-show-or-scroll-up			show commit in another buffer
RET	-show-commit			show commit in another buffer and select its window
C	-undo			undo last change
?, h	describe-mode			

3 Basic Interactive Rebase

key	command	opts	args	description	
M-p, M-↑	-move-line-up			move commit at point up	
M-n, M-↓	-move-line-down			move commit at point down	
k, C-k	-kill			drop at point	
c	-pick		<commit $>$	use commit	
r, w	-reword		<commit $>$	use commit, but edit the commit message	
m	-edit		<commit $>$	use commit, but stop for amending	
S	-squash		<commit $>$	use commit, but meld into previous commit	

4 Advanced Interactive Rebase

key	command	opts	args	description	
\mathbf{z}	-noop			add noop action at point	
У	-insert			insert a line for an arbitrary commit	
f	-fixup	[-C -c]	<commit $>$	like squash but keep only the previous commit's log message (see note)	
x	-exec		<command $>$	run command (the rest of the line) using shell	
b	-break			stop here. continue rebase with git rebasecontinue	

git-rebase-fixup keeps only the previous commit's log message, unless -C is used, in which case keep only this commit's message; -c is same as -C but opens the editor

5 Refs and Labels

key	command	opts	args	description
1	-label		<label $>$	Label current HEAD with a name
t	-reset		<label $>$	Reset HEAD to a label
M M	-merge		<label $>$ [$#$ $<$ oneline $>$]	Create a merge commit
M t	-merge-toggle-editmsg			Toggle invoking editor on merge.
u	-update-ref		<ref $>$	

git-rebase-update-ref track a placeholder for the <ref> to be updated to this position in the new commits. The <ref> is updated at the end of the rebase

git-rebase-merge With no args, this adds a merge commit with the original with the merge commit message – or the oneline if no original merge commit was specified; use -c <commit> to reword the commit message. Accepts these options: [-C <commit> \vert -c <commit>].

git-rebase-merge-toggle-editmsg Toggle whether an editor is invoked when performing the merge at point. This could potentially cause problems if you didn't intentially toggle it.