

Sid Meier's **Pirates!** – sailing around the world

Esc	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	Druck	Rollen	Pause
-----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-------	--------	-------

° ^`	1	2	3	4	5	6	7	8	9	0	? β	- _	' "	+ =	←
Tab	Q	W	E	Return Ship R	T	Z	Y	U	I	O	P	Ü	[	*	]
Caps	Attack Ship A	Quick Save S	D	F	G	H	J	K	Quick Load L	Ö	:	;	Ä	'	#
Shift	> <	\	Y	Z	X	C	Chase View V	B	N	M	.	:	>	-	?
Strg		Alt									AltGr			Strg	

Einfg	Pos1	Bild ↑
Entf	Ende	Bild ↓

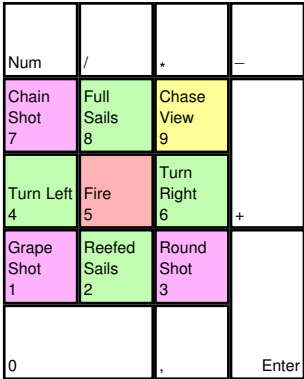
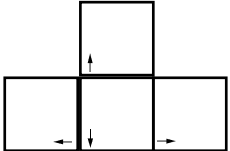
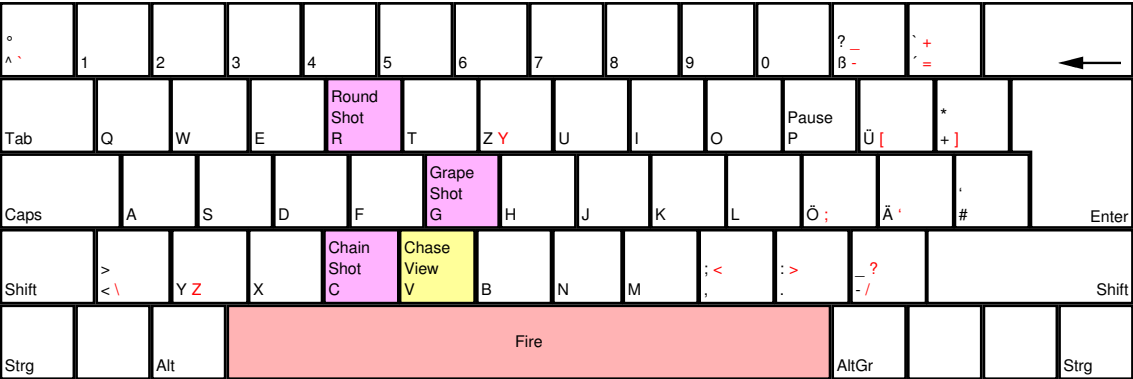
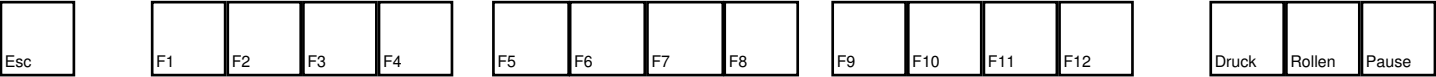
	↑	
←	↓	→

Num	/	*	-
7	Full Sails 8	9	
Turn Left 4	5	Turn Right 6	+
1	Reefed Sails 2	3	
0	.		Enter

deutsches Tastaturlayout / english keyboard layout

more keyboard layouts:  
keycard.mogelpower.de

# Sid Meier's **Pirates!** – ship battles



deutsches Tastaturlayout / [english keyboard layout](#)

more keyboard layouts:  
[keycard.mogelpower.de](http://keycard.mogelpower.de)

# Sid Meier's **Pirates!** – land battles

Esc	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	Druck	Rollen	Pause
-----	----	----	----	----	----	----	----	----	----	-----	-----	-----	-------	--------	-------

° ^`	1	2	3	4	5	6	7	8	9	0	? _ β -	^ + ' =	←
Cycle Target Tab	Q	W	E	Return Ship R	T	Z	Y	U	I	O	Pause P	Ü [ ' + ]	*
Caps	A	S	D	Fire F	G	H	J	K	L	Ö ; '	Ä ^ '	#	Enter
Shift	> < \	Y	Z	X	C	Change View V	B	N	M	; ,	: .	? - /	Shift
Strg	Alt											AltGr	Strg

Einfg	Pos1	Bild ↑
Entf	Ende	Bild ↓

	↑	
←	↓	→

Num	/	*	-
Up Left 7	Forward 8	Up Right 9	
Left 4	5	Right 6	+
Down Left 1	Back 2	Down Right 3	
0	.		Enter

deutsches Tastaturlayout / [english keyboard layout](#)

more keyboard layouts:  
[keycard.mogelpower.de](http://keycard.mogelpower.de)

Sid Meier's **Pirates!** – mini games controls

dancing with the governor's daughter

Pause P	Num	/	*	-
Circle Left 7	Forward 8	Circle Right 9		
Left 4	5	Right 6	+	
Circle Left 1	Back 2	Circle Right 3		
0	.		Enter	

dueling

Pause P	Num	/	*	-
Chop 7	Jump 8	9		
Thrust 4	Parry 5	Taunt 6	+	
Slash 1	Duck 2	3		
0	.		Enter	

sneaking into/out of towns

Pause P	Num	/	*	-
7	Forward 8	9		
Left 4	5	Right 6	+	
1	Back 2	3		
0	.		Enter	

Run  
Shift