



# RasMol v2.7.4.1

## Quick Reference Card

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### Mouse Buttons

Clicking on an atom identifies that atom in the command window. Moving the mouse whilst holding mouse buttons and/or control keys manipulates the molecule. The default bindings are described below.

Mac	Windows	Action
---	Left	Rotate X-Y (or Z)
Command	Right	Translate X-Y
Shift	Shift Left	Zoom
Shift-Cmd	Shift Right	Rotate Z
Control	Control Left	Z-Clipping (Slab)

### General Commands

**load [format] <filename>** Load a molecule (up to 5)

**pdb** Brookhaven Protein Databank  
**mdl** Molecular Design Limited's Mol file  
**mol2** Tripos' Sybyl Mol2 file format  
**alchemy** Tripos' Alchemy file format  
**charmm** CHARMM format card file  
**xyz** MSC's XMOL XYZ file format  
**mopac** J.P. Stewart's MOPAC file format  
**cif** IUCr CIF or mmCIF file format

**exit** Exit from RasMol Script  
**quit** Terminate pgm execution

**help [topic [subtopic]]** Display on-line help topic

**select <expression>** Update part of molecule  
**restrict <expression>** Display only part of mol.

**set bondmode [mode]** Change bond selection

**script <filename>** Execute file of commands

**zap** Delete molecule

### Bond Commands

**bond <src> <dst> +** Add a bond  
**bond <src> <dst> pick**

Pick bond for rotation

**unbond <src> <dst>** Remove a bond

### Display Commands

**wireframe [boolean]** Display wireframe  
**wireframe <rad>** Display stick bonds  
**set bondmode all** Mark all atoms  
**set bondmode none** Mark no atoms  
**set bondmode not bonded** Mark non-bonded atoms  
**set bondmode not bonded** Mark non-bonded atoms  
**spacefill [boolean]** Display spacefill spheres

**spacefill <value>** Specify atom sphere radius  
**spacefill temperature**  
**spacefill user**  
**star ...** Display stars for spheres  
**surface molecule <value>**  
**surface solvent <value>**  
**backbone [boolean]** Display alpha backbone  
**backbone <value>** Specify backbone radius  
**ribbons [boolean]** Display solid ribbons  
**ribbons <value>** Specify ribbon width  
**strands [boolean]** Draw ribbon as strands  
**strands <value>** Specify ribbon width  
**set strands <value>** Number of ribbon strands  
**label [boolean]** Draw default atom labels  
**label <string>** Label with arbitrary text  
**set fontsize <value> [FSIPS]**  
**set fontheight <value>** Set label font height  
**set fontstroke <value>** Set label stroke width  
**ssbonds [boolean]** Display disulphide bonds  
**ssbonds <value>** Specify ssbond radius  
**set ssbonds backbone** SSbonds between alphas  
**set ssbonds sidechain** SSbonds between sulphurs  
**hbonds [boolean]** Display hydrogen bonds  
**hbonds <value>** Specify hbond radius  
**set hbonds backbone** HBonds between alphas  
**set hbonds sidechain** HBonds donor/acceptor  
**dots [boolean]** Display dot surface  
**dots <value>** Specify dot density  
**set solvent [boolean]** VDW or solvent surface  
**set radius <value>** Specify probe sphere rad.  
**set axes [boolean]** Display co-ordinate axes  
**set boundbox [boolean]**  
**set unitcell [boolean]** Display bounding box  
**set unitcell [boolean]** Display crystal unit cell  
**set monitor [boolean]** Show distance monitor labels  
**set backfade [- boolean]**  
**set display selected** Shade to any background color  
**set picking** Currently selected portion  
**Series of 13 commands:**  
     off | ident | distance angle  
     | torsion | label | monitor | center  
     coord | bond | atom | group | chain

### Language Commands

**Bulgarian** Bulgarian menus and messages  
**Chinese** Chinese menus and messages  
**English** English menus and messages  
**French** French menus and messages  
**Italian** Italian menus and messages  
**Japanese** Japanese menus and messages  
**Spanish** Spanish menus and messages

### Colour Commands

**colour [object] <colour>** Colour representation

#### Objects:

atoms	bonds	backbone
ribbons	labels	hbonds
ssbonds	dots	axes
ribbons1	ribbons2	

#### Predefined Colours:

Black	Blue	BlueTint	Brown
Cyan	Gold	Grey	Green
GreenBlue	GreenTint	HotPink	Magenta
Orange	Pink	PinkTint	Purple
Red	RedOrange	SeaGreen	SkyBlue
Violet	White	Yellow	YellowTint

#### Atom Colour Schemes:

cpk, cpknew	amino	shapely
group	chain	structure
temperature	charge	user
alt	model	

**colour hbonds type** Colour hbonds by offset  
**colour dots potential** Display potential surface

### Manipulation Commands

**depth[boolean]** Enable/disable back-clipping  
**depth <value>** Move back-clipping plane  
**molecule <number>** Specify molecule to manipulate  
**rotate <axis> [- <value>]** Rotate molecule  
**rotate bond** Rotate bond  
**rotate molecule** Rotate selected molecule  
**rotate all** Rotate all molecules  
**translate <axis> [- <value>]** Translate molecule  
**zoom [boolean]** Scale molecule  
**zoom <value>** Specify magnification  
**slab [boolean]** Enable/disable slabbing  
**slab <value>** Move Z-clipping plane  
**centre [expression] {centre|translate}** Set centre of rotation  
**reset** Initial transformation  
**set stereo [boolean]** Control L&R images

### Scripted Commands

**load [format] inline** Load molecule from script  
**pause** Suspend script execution  
**echo** Display text on command line  
**refresh** Redraw image  
**set write [boolean]** Save & write in scripts  

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## Map Commands

```

map {<map_selector>} {map_subcommand} <parameters>
<map_selector>: all, new, next or <number>
    manipulate maps for current molecule
map {<map_selector>} generate {dot|mesh|surface}
    generate a map from the current atoms
map {<map_selector>} level {MEAN} <number>
    select a contour level
map {<map_selector>} { load | save } <filename>
    load a CBF or CCP4 map, save a CBF
map
map {<map_selector>} mask { selected | <number> | none }
    generate a mask from selected atoms or
    an existing map by number
map {<map_selector>} { resolution | spacing | spread } <number>
    set spacing and/or spread,
spacing=resolution
    spread = 2/3 resolution
map {<map_selector>} {restrict | select}
    if restrict disable display of the others
map {<map_selector>} show
    show information about selected maps
map {<map_selector>} zap
    erase selected maps

```

## Atom Expressions

<b>Predefined Sets:</b>	alpha
	hydrophobic
<b>Residue Ranges:</b>	3,16,12
	9-20
<b>Boolean Operators:</b>	backbone and not alpha
	ligand or 196-199
<b>Primitive Expressions:</b>	cys, glu, arg, as?
	ser70a, **p, glu24:1
	hem*p.fe, *.sg
<b>Comparison Operators:</b>	atomno!=4,atomno=6
	temperature>=900
<b>Within Expressions:</b>	within(8.0,ligand)

## Predefined Sets

at	acidic	acyclic	aliphatic
alpha	amino	aromatic	backbone
basic	bonded	buried	cg
charged	cyclic	cystine	helix
hetero	hydrogen	hydrophobic	ions
large	ligand	medium	neutral
nucleic	polar	protein	purine
pyrimidine	selected	sheet	sidechain
small	solvent	surface	turn
water			
define <identifier> <expression>			
	User-defined sets		

## Rendering Commands

background <colour>	Set background colour
set ambient [value]	Depth-cueing/lighting
set shadows [boolean]	Enable/disable shadows
set specular [boolean]	Enable atom highlights
set specpower [value]	Control atom 'shininess'
set shadepower [value]	Control atom 'contrast'

## Export Commands

write [format] <filename>	Output image file
gif	CompuServe GIF format
iris	IRIS RGB
ps, epsf	Encapsulated PostScript
monops	Monochrome PostScript
vectps	'Cartoon' PostScript
bmp	Microsoft Bitmap format
pict	Apple 'PICT' file
ppm	Portable Pixmap
sun, sunrle	Sun Rasterfile
set vectps <boolean>	Enable cartoon outlines
write script <filename>	Generate RasMol script
write povray <filename>	Generate POVray data
write vrmr<filename>	Generate VRMLdata
write molscript <filename>	Output MolScript script
write kinemage <filename>	Output Kinemage file
save <filename>	Save selected atoms
set kinemage <boolean>	Set Mage file detail
set transparent<boolean>	Allow transparent GIFs
write phpsi<filename>	Generate phi-psi data
write RDF<filename>	Ramachandran plot data
write RPP<filename>	Ramachandran printer plot

## Misc. Commands

structure	DSSP secondary structure
connect [boolean]	Recalculate connectivity
renumber	Sequentially number chains
show information	Display molecule statistics
show phipsi	Display torsion angles
show RPP	Ramachandran printer plot
show sequence	Display molecule sequence
show symmetry	Display crystal space group
set mouse rasmol	Default mouse bindings
set mouse quanta	Polygen's Quanta bindings
set mouse insight	Biosym's Insight II bindings
set cisangle	CIS angle cutoff

## Command Line Editing

In addition to the cursor keys, the following 'emacs' control keys may be used to edit the command line.

Ctrl-H / Ctrl-D	Delete previous/next character
Ctrl-B / Ctrl-F	Move backward/forward a character
Ctrl-A / Ctrl-E	Move to beginning/end of line
Ctrl-P / Ctrl-N	Display previous/next history

## Colour Schemes

### CPK Atom Colours

Carbon	light grey	[200,200,200]
Oxygen	red	[240,0,0]
Nitrogen	sky blue	[143,143,255]
Hydrogen	white	[255,255,255]
Sulphur	yellow	[255,200,50]
Phosphorous	orange	[255,165,0]
Chlorine	green	[0,255,0]
Bromine, Zinc	brown	[165,42,42]
Calcium	dark grey	[128,128,144]
Unknown	deep pink	[255,20,147]

### CPKnew Atom Colours

Carbon	light grey	[211,211,211]
Oxygen	red	[255,0,0]
Nitrogen	sky blue	[135,206,235]
Hydrogen	white	[255,255,255]
Sulphur	yellow	[255,255,0]
Phosphorous	orange	[255,170,0]
Chlorine	green	[0,255,0]
Bromine, Zinc	brown	[128,40,40]
Calcium	dark grey	[105,105,105]
Unknown	deep pink	[250,22,145]

### Amino Acid Colours

ASP, GLU	bright red	[230,10,10]
CYS, MET	yellow	[230,230,0]
LYS, ARG	blue	[20,90,255]
SER, THR	orange	[250,150,0]
PHE, TYR	mid blue	[50,50,170]
ASN, GLN	cyan	[0,220,220]
GLY	light grey	[235,235,235]
LEU, VAL, ILE	green	[15,130,15]
ALA	dark grey	[200,200,200]
TRP	pink	[180,90,180]
HIS	pale blue	[130,130,210]
PRO	flesh	[220,150,130]
others	tan	[190,160,110]

### Secondary Structure Colours

Alpha Helix	magenta	[240,0,128]
Beta Sheet	yellow	[255,255,0]
Turns	pale blue	[96,128,255]
Other	white	[255,255,255]

### Hydrogen Bond Type Colours

Offset +2	white	[255,255,255]
Offset +3	magenta	[255,0,255]
Offset +4	red	[255,0,0]
Offset +5	orange	[255,165,0]
Offset -3	cyan	[0,255,255]
Offset -4	green	[0,255,0]
default	yellow	[255,255,0]