

Rhino L1 manual Chap w Link (v6)	Topic	v5 Exercises		v6 Exercises		Rhino L1 manual Chap w Link (v6)	Topic	v5 Exercises		v6 Exercises	
		Exercise #	Page #	Exercise #	Page #			Exercise #	Page #	Exercise #	Page #
<u>Chap 2-What is Rhino?</u>	What is Rhino?			ex 2-1	3						
<u>Chap 3-The Rhino Interface</u>	The Rhino Interface			ex 3-1	9						
	Getting Started	1	24	ex 3-2	17		Group	39	109	ex 6-5	131
	Display	2	32	ex 3-3	32		Mirror	40	110	ex 6-5	132
	Lines	3	37	ex 3-4	34		Join	41	110	ex 6-5	132
	Interp Crvs	4	39	ex 3-4	36		Scaling	42	111	ex 6-5	133
	Control Pt Crvs	5	39	ex 3-4	36		Gumball	43	113	ex 6-6	135
<u>Chap 4-Modeling helpers</u>	Drawing lines and Crvs	6	40	ex 4-1	38		Gumball practice, 3d puzzle	44	117	ex 6-7	137
	Selection options	8	44	ex 4-2	40		Trim	45	120	ex 6-8	143
	Layers	7	42	ex 4-3	44		Split	46	121	ex 6-8	144
	Practice w Layers			ex 4-4	46		Extend	47	122	ex 6-9	146
<u>Chap 5-Precision Modeling</u>	Set up the Model	9	49	ex 5-1	49		Offset	48	124	ex 6-10	150
	Absolute coordinates	10	49	ex 5-1	49		Array, Polar & Rectangular	49	128	ex 6-11	156
	Relative coordinates	11	50	ex 5-1	50		Gasket practice	50	129	ex 6-12	159
	Polar coordinates	12	51	ex 5-1	50		Cam practice	51	130	ex 6-13	160
	Distance Constraints	13	51	ex 5-1	52		Link practice	52	131	ex 6-14	161
	Dist/Angle constraints	14	51	ex 5-1	52	<u>Chap 7-Point Editing</u>	Control pt editing	53	133	ex 7-1	163
	Arrow	15	52	ex 5-2	53		Nudge			ex 7-2	167
	V-block	16	55	ex 5-3	57		Curves & Pt editing, Glass	54	138	ex 7-3	170
	Osnaps	17	56	ex 5-4	59	<u>Chap 8-Deformable Shapes</u>	Duck	55	143	ex 8-1	175
	Analyze			ex 5-5	62	<u>Chap 9-Model with Solids</u>	Bar w Text	56	156	ex 9-1	193
	SmartTrack constraint	18	59	ex 5-6	65	<u>Chap 10- Creating Surfaces</u>	Create Simple Srfs & Join	57	162	ex 10-1	203
	Tab constraint	19	60	ex 5-6	66		Extrude methods & Join	58	165	ex 10-2	206
	Project constraint	20	60	ex 5-6	67		Lofted Srfs	59	171	ex 10-3	215
	Planar constraint	21	61	ex 5-6	69		Revolved Srfs	60	176	ex 10-4	225
	Construction Planes	22	62	ex 5-7	73		Rail Revolve	61	176	ex 10-5	227
	vports & cplanes	23	66	ex 5-8	76		1 Rail Sweep	62	178	ex 10-6	229
	Model in 3d space, Chair	24	67	ex 5-8	78		2 Rail Sweep	63	179	ex 10-7	232
	Circles	25	77	ex 5-9	87		Network Srf	64	181	ex 10-8	235
	Link	26	80	ex 5-10	91		practice 1 Rail Sweep, Table	65	182	ex 10-9	235
	Arcs w Arc1 model	27	81	ex 5-11	93		Toy Hammer	66	183	ex 10-10	239
	Arcs	28	84	ex 5-12	96		Squeeze Bottle	67	190	ex 10-11	250
	Ellipse and polygons, Toy Table	29	85	ex 5-13	98	<u>Chap 11-Annotation</u>	Dimensioning	70	216	ex 11-1	268
	Curves Crv, InterpCrv, Conic	30	89	ex 5-14	104		2d Drawing	71	219	ex 11-2	273
	Curves Helix & Spiral	31	91	ex 5-15	106	<u>Chap 12-Import Export</u>	Model Export	68	196	ex 12-1	277
	Screwdriver	32	93	ex 5-16	109	<u>Chap 13- Rendering</u>	Rendering	69	199	ex 13-1	279
<u>Chap 6-Editing Geometry</u>	Crv Fillet, Crv Blend, Crv Loft	33	96	ex 6-1	115		Rendering gazebo			ex 13-2	300
	Crv Loft			ex 6-2	123	<u>Chap 14-Print & Layout</u>	Printing the Model	72	221	ex 14-1	307
	Chamfer	34	103	ex 6-3	125		Layouts			ex 14-2	307
	Fillet Chamfer practice	35	105	ex 6-4	127		Layout the Frigate	73	227	ex 14-3	313
	Move	36	106	ex 6-5	128	<u>Chap 15-Grasshopper</u>	Grasshopper			ex 15-1	319
	Copy	37	107	ex 6-5	130	<u>Chap 16- Transform Solids</u>	Flow along Srf	74	233	ex 16-1	329
	rotate	38	108	ex 6-5	130		Flow Logo on Penguin	75	236	ex 16-2	332
							Flow Ring	76	238	ex 16-3	335

L1 Manual dated 01-20-2020 -- Page numbers will change as edits are made to the manual.
If you want a copy of this XL sheet, let me know: bobkoll@mcneel.com