Description Part # Picture # in 2012 Kit

AXLES

# 2 Axle	32062	32
# 3 Axle	4519	48_
#3 Axle w/ stud	6587	4
#4 Axle	3705	12
# 4 Axle w/ stop	87083	8
#5 Axle	32073	12
#5.5 Axle w/ stop	32209	2
#6 Axle	3706	16
#7 Axle	44294	16

#8 Axle	3707		2
#10 Axle	3737		4
#12 Axle	3708		2
	Conne	ctors	
#1 Angle Connector	32013		12
#2 Angle Connector	32034		4
#3 Angle Connector	32016		4
#4 Angle Connector	924		4
#5 Angle Connector	32015		4
#6 Angle Connector	32014		16

Axle Joiner Inline Smooth	6538c		32
Axle Connector	6538b		4
Axle Connector Double Rubber	45590	88	8
Axle Joiner Perpendicular	6536		48
Axle Joiner Perpendicular 3 Long	32184		8
Axle Joiner Perpendicular Double	32291		8
Axle Joiner Perpendicular Double Split	41678		6
Axle Joiner Perpendicular Double 3 Long	32557		8
Axle Joiner Perpendicular Triple	63869		8
Axle Joiner Perpendicular w/ 2 Holes	42003		12

Bionicle Tooth	x346		8
Connector w/ Axle Hole	32039		4
Bionicle Fang	50914		4
Pin Joiner Perpendicular Bent	44809		4
Pin Connector	75535		4
Pole Reverser	6553		4
Axle Connector Hub w/ 3 Axles	57585		4
Universal Joint	9244		2
	Liftarms	s Thick	
1 x 2 Liftarm w/ Axle Hole	x1835		8

1 x 3 Liftarm	32523		16
1 x 5 Liftarm	32316	Ordioraio	11
1 x 5 Liftarm Bent (2 x 4)	32140		12
1 x 7 Liftarm	32524	olerente de la constante de la	16
1 x 7 Liftarm Bent (4 x 4)	32348		16
1 x 7 Liftarm Bent (3 x 5)	32526		8
1 x 9 Liftarm	120		12
1 x 9 Liftarm Bent (3 x 7)	152		4
1 x 11 Liftarm	32525		12
1 x 11.5 Liftarm Double Bent	32009	d aggregation of the state of t	6

1 x 13 Liftarm	41239		12
1 x 15 Liftarm	32278		16
	Pi	ns	
Pin 1/2	4274		16
Pin 3/4	32002		16
Pin w/out Friction	3673		25
Pin w/ Friction	4459		122
Pin Long w/ Friction	6558		40
Pin Long w/ out Friction	x202		13
Pin w/ Out Friction 3 Long w/ Stop Bush	32054		16

Pin Towball	6628		8
Axle Pin w/ Friction	43093		80
Axle Pin w/ out Friction	3749		20
Axle Joiner 3 Long w/ 4 Pins	48989		13
Axle Joiner 3 x 3 w/ 4 Pins	55615		8
Axle Joiner 2 Long w/ 4 Pins	32136		3
Axle Towball	2736		2
	Gea	ars	
8 Tooth	3647		12
12 Tooth Double Bevel	32270		4

12 Tooth Single Bevel	6589	5
16 Tooth	4019	6
16 Tooth w/ Clutch	6542	2
20 Tooth Double Bevel	32269	
24 Tooth	3648	8
24 Tooth Crown	3650b	4
36 Tooth Double Bevel	x403	
40 Tooth	3649	6
Bush 1/2	4265c	42
Bush	3713	42

Cam	6575	3335 S	4
Driving Ring	6539		2
Changeover Catch	6641		2
Differential	6573	8	1
Gear Rack 1 x 4	3743	All the state of t	4
Knob Wheel	32072	8=3	4
Low Profile Turn Table	48452cx1		1
Pulley Wheel	4185		4
Worm Gear	4716		
	Liftarm	s Thin	

1 x 3 Liftarm Thin	6632		16
Triangle	2905	2000	4
Link 1 x 6	2739		3
Link 1 x 9	32293		2
	Plates	/ Tiles	
1 x 2 Tile	3069b		4
1 x 2 Plate	3023	00	8
1 x 4 Plate	3710	2000	4
1 x 6 Plate	3666	00000	4
1 x 8 Plate	3460		4

2 x 2 Round Dish	2654	4
2 x 2 Plate Round	4032b	4
2 x 4 Plate w/ holes	3709b	4
2 x 6 Plate w/ holes	32001	4
2 x 8 Plate w/ holes	3738	4
	Bri	cks
1 x 1 Cone	4589	3
1 x 2 w/ axle hole	32064	4
1 x 2 w/ Hole	3700	4
1 x 4 w/ Holes	3701	4

1 x 6 w/ Holes	3894	CCCCC	2		
1 x 8 w/ Holes	3702	RECEIVED 1	2		
1 x 12 w/ Holes	3895		2		
1 x 14 w/ Holes	32018	ELECTRONISM	2		
2 x 2 Round	3941		4		
	Non - St	ructural			
Red Ball	41250		1		
Blue Ball	41250		1		
	Wheels				
Wheel 30.4 x 20	56145		10		

55976	4
44309	4
x1681	2
	44309