Quick reference card

Symbol Element		Н	Hammer	хH	Spiral	С	Rail counter clockwise		
۸	Transparent Level	1	Tunnel Straight	хl	Straight with 2 Curves	d	Rail clockwise		
=	Transparent Level small	J	Jumper	хK	Catapult	е	Finish Line		
	Base plate	K	Scoop	хL	Tunnel Pillar	f	Lift Tube Element		
<u> </u>	Missing base plate	L	Pillar ·	хM	Dispenser	g	Rail Overlong		
0	Ball	M	Magnetic Cannon	xQ	Loop Curve	h	Spiral Curve		
	Height elements	N	Volcano	xR	Transfer	i	Spiral In		
+	Height Tile small	0	Open Basket	xS	Spinner	j	Spiral Out		
1	Height Tile large	Р	Splash	хT	Tiptube	Ĭ	Rail Long		
2	Height Tile x 2	Q	Looping	χV	Vortex 3 in	m	Rail Medium		
3	Height Tile x 3	R	Trampoline	xW	2x 2 in 1 left	q	Rail Overlong Slow		
4	Height Tile x 4	S	Switch	хX	Straight 3x	r	Angled Base		
5	Height Tile x 5	T	Tunnel Curve	xΥ	2 in 1 left with Curve	s	Rail Short		
6	Height Tile x 6	U	Tunnel Switch	χZ	Zipline End	t	Tunnel Vertical		
7	Height Tile x 7	V	Vortex	уC	Curve 2x large	u	Drop Rail Convex		
8	Height Tile x 8	W	3 in 1	уH	Helix	V	Drop Rail Concave		
9	Height Tile x 9	X	Junction	yl	Cross Straight and Curve	xa	Zipline Rail		
	Action Tiles	Υ	2 in 1	у́Т	Turntable	xb	Bridge Element		
Α	Launch Pad	Z	Landing	yV	Splinter	χi	Lift In		
В	Balcony	xΑ	Zipline Start	уW	2x 2 in 1 right	хj	Lift Out		
С	Curve	xВ	Bridge Tile	yΧ	3 Curves, 2 cross	xt	Flextube		
D	Freefall (Drop)	хC	Curve 3x small	yΥ	2 in 1 right with Curve		Walls		
E	Double Balcony	хD	Dipper		Rails	χl	Wall Long		
F	Flipper	хF	Lifter	а	Rail Bernoulli short	xm	Wall Medium		
G	Catcher	хG	Base Tile for Inserts	b	Rail Bernoulli	xs	Wall Short		

Line Structure: Position HeightTileDetailOrientation RailDetailDirection BallColorOrientation

RowNumberColumnNumber Position:

Height: Height tile: B,E and xL with Orientation, E (and in rare cases B) with Detail,

B with hole number prepended

Tile and Rail: (see above)

S, U, xD: [-+], xB: [#BridgeElements], xF:[#LiftElements][OutgoingDirection], xH: [#SpiralElements] xV: [CurlOrientation], R:[tile1Orientation][tile2Orientation], Detail:

E: [DoubleBalconyNumber], B, xs, xm, xl: [PillarNumber], xt: [OutgoingDirection] a - f (see below), Direction for rails like Orientation Freefall

Orientation

Color: RGBS Ball:

Ball:		COIOr: RGBS											
Orientation	а	b	С	d	е	f	Orientation	a	b	c abla	d	e	f Ø
Curve	(T)		$\langle \mathcal{T} \rangle$	$\langle \rangle$	P	P	Curve 3x small				8		8
Cuive			\square				Curve 2x large			$\langle \! $	$\langle \rangle$		$\langle \! $
2 in 1, Switch	$\langle \rangle$			$\langle \rangle$							$\langle T \rangle$		\Box
Junction		$\langle \rangle$	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$		$\langle \rangle$	$\langle \! \! \rangle$	2x 2 in 1 left	T			Ð		
							2x 2 in 1 right	$\langle \mathcal{D} \rangle$			$\langle \mathcal{D} \rangle$		
Catcher, Freefall (Drop)							2 in 1 left with Curve						
Straight Tile		$\langle \rangle$	$\langle \rangle$		$\langle \rangle$	$\langle \rangle$	2 III TION WILL GUIVO	$\langle T \rangle$	(Z)	\mathbb{Z}	$\langle \mathbb{T} \rangle$		\otimes
Basic Tile							2 in 1 right with Curve	T	<i>W</i>		9		<u>D</u>
			9	P	-0		Straight 3x	\bigoplus	\Leftrightarrow	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	\Leftrightarrow
Balcony		0-					3 Curves, 2 cross			$\langle \rangle$			$\langle \! \rangle$
							Straight with 2 Curves				\bigoplus		
							Cross Straight and Curve			$\langle \rangle$		$\langle \! \rangle$	$\langle \! \! \rangle$
							Loop Curve						
							Vortex 3 in	(a)	(i)	(a)		(