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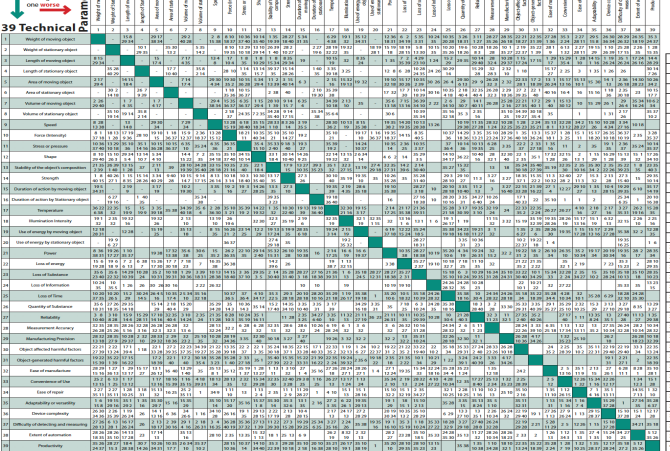
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40 Inventive **Principles**

1	Segmentation		8	X		0
2	Taking Out		8			П
3	Local Quality	İ	8			Q
4	Asymmetry	S	0		Г	П
5	Merging	⊑				0
6	Universality	0				0
7	Nested Doll	Ŧ	0	X	Г	П
8	Anti-Weight	.2				0
9	Prior Counteraction	О		X		П
10	Prior Action	g		X	Г	П
11	Cushion in Advance	=		X		П
12	Equipotentiality	ב				Q
13	The Other Way Round	12	0		Г	0
14	Spheroidality - Curvature		0		Г	П
15	Dynamics	a		X		П
16	Partial or Excessive Action	<u>.</u>	Г	X	Т	П
17	Another Dimension	S	0		Г	П
18	Mechanical Vibration	(Г	X	Г	П
19	Periodic Action	Б	Г	X	Т	П
20	Continuity of Useful Action			X	Г	П
21	Rushing Through	Ŭ		X		П
22	Blessing in Disguise	Ţ.			Г	0
23	Feedback	\leq			Г	0
24	Intermediary	30	8	X		П
25	Self-Service		Г		Г	Q
26	Copying	0	0	X		П
27	Cheap Short-Living Objects	Į.	Г	X		Q
28	Replace Mechanical System	e S	Г		С	П
29	Pneumatics and Hydraulics			X	C	П
30	Flexible Membranes / Thin Films	. <u></u>	0			П
31	Porous Materials)(C	П
32	Colour Change	- =			C	П
33	Homogeneity	Р			Г	0
34	Discarding and Recovering		Г	X	Г	П
35	Parameter Change	0			С	П
36	Phase Transition	Ţ.			С	П
37	Thermal Expansion	La La		X	Г	П
38	Accelerate Oxidation	а			C	П
39	Inert Environment	d			С	П
40	Composite Materials	Separation Principles for Solving Physical Contradictions	0		Г	0

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