



SEO WEEKLY REPORT

pbclinear.com

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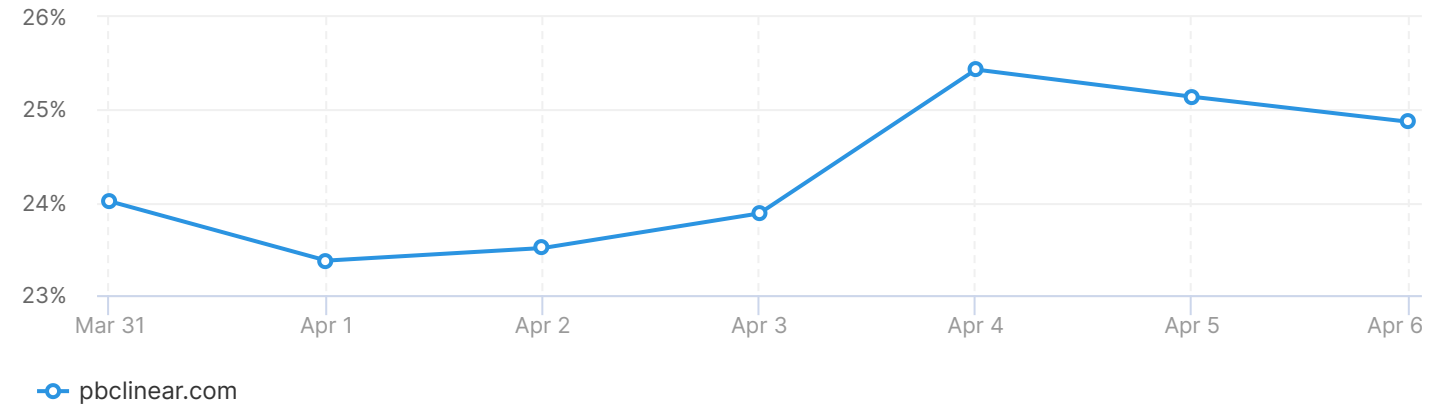
Organic Search: Summary

US | Domain | pbclinear.com

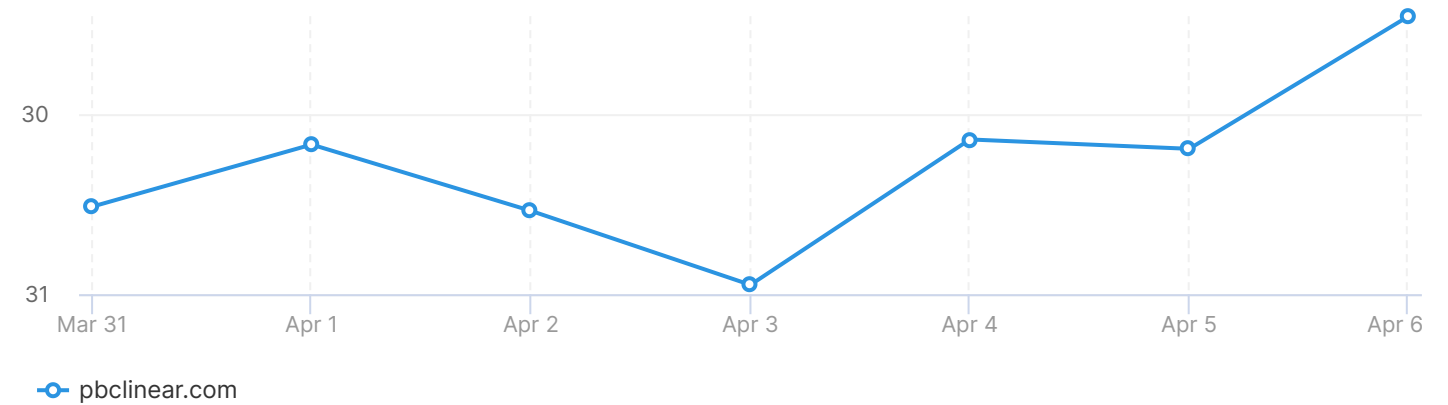
4.1K 3% TRAFFIC

Semrush Rank	332.4k	
Keywords	1.8K	2%
Traffic Cost	\$11.7K	1%

Visibility



Average Position



Visibility vs Errors Trend

pbclinear.com | 31 Mar 2024 - 06 Apr 2024

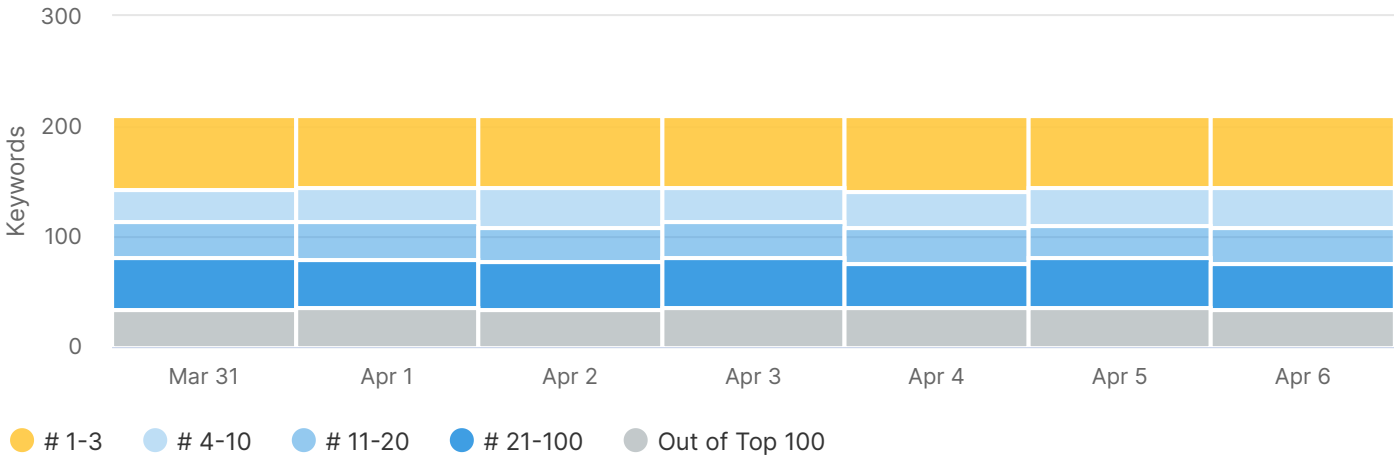




Visibility
24.87% +0.86%

Position Tracking: Rankings Distribution Chart

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Position Tracking: Overview

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Visibility
24.87% +0.86%



This metric is based on CTR and shows a domain's progress in the Google top 100. The more visibility you have, the better. A 100-percent visibility would mean that the domain being tracked is ranking in the first position for all keywords in your campaign.

Estimated Traffic
185.28 +2.36



The estimated amount of traffic your domain is receiving while ranking for the keywords in your current campaign. It is calculated by multiplying the average CTR for each position your domain has by its keyword volume.

Average Position
29.45 ↑ 1.06



The average ranking of all keywords in your current campaign.

Position Tracking: Top Keywords by Positive Impact

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Total Positive Impact: +1.39%

Keyword	Pos.	Visibility	Visibility Gain	Volume
crown roller bearing	1 ↑ 10	0.47%	+0.45%	20.00
length to diameter ratio to prevent binding	1 ↑ 2	0.47%	+0.35%	10.00
square bearing	4 ↑ 7	0.10%	+0.08%	140.00

Keyword	Pos.	Visibility	Visibility Gain ▼	Volume
cam follower guide	2 ↑ 2	0.16%	+0.06%	10.00
low profile rail	8 ↑ 92	0.05%	+0.05%	70.00

i Keywords for which your domain's rankings increased the most in the selected time period

Keyword Rankings 1 - 193 (193)

Keyword	KD%	pbclinear.com		Volume
		06 Apr ▲	Diff	
1. redi rail		1	0	110
2. hevi rail	2	1	0	140
3. redi rail roller bearing linear guide rails		1	0	10
4. nema 17 datasheet pdf		1	0	10
5. v guide rail for linear roller bearings		1	0	10
6. cam roller guide		1	0	10
7. hevi rail heavy duty bearing system		1	0	10
8. flange mount linear sleeve bearings	4	1	0	10
9. step motor datasheet	27	1	0	40
10. nema 17 datasheet	19	1	0	260
11. redi rail low profile		1	0	10
12. length to diameter ratio to prevent binding	9	1	+2	10
13. stepper motor datasheet pdf	15	1	0	10
14. linear bearing shaft support	8	1	0	10
15. redi rail linear guides		1	0	10
16. crown roller bearing		1	+10	20
17. simplicity bearings	3	1	0	30
18. nema 17 spec sheet	15	1	0	260
19. cam roller guides		1	0	10
20. simplicity linear bearings	4	1	0	10
21. nema 17 stepper motor datasheet	18	1	0	260
22. supported linear rail shaft	6	1	0	10
23. v-wheel linear guides valerie marengo generated list	6	1	0	n/a

Keyword	KD%	pbcllinear.com		Volume
		06 Apr ▲	Diff	
24. cam roller linear guides valerie marengo generated list	5	1	0	n/a
25. bearing pv value	1	2	0	10
26. low profile mini rail linear guide	4	2	0	10
27. linear ball bearing block	10	2	0	10
28. self lubricating linear bearings		2	0	10
29. plain bearing pillow block		2	+1	10
30. v guide rollers		2	0	30
31. stepper motor specification sheet	20	2	0	40
32. cam follower guide		2	+2	10
33. flange linear bearing	5	2	+1	70
34. linear bearing pillow block	13	2	0	90
35. lead screw efficiency	13	2	0	70
36. uni guide linear slide		2	0	10
37. shaft support rails	6	2	0	10
38. redi rail catalog		2	0	10
39. plain linear guides valerie marengo generated list	13	2	0	n/a
40. self lubricating	15	3	-1	260
41. self lubricating ball bearings	5	3	0	10
42. high load linear bearings	1	3	0	10
43. anodized aluminum chemical resistance	17	3	-1	10
44. self lubricating bearing	4	3	0	140
45. what does self lubricating mean	7	3	-1	20
46. pv rating	6	3	0	20
47. heavy duty linear bearings	16	3	0	110
48. square linear bearing		3	0	90
49. linear sleeve bearing	10	3	+2	110
50. heavy duty linear guide	18	3	0	110
51. rail bearing	8	4	-1	320
52. low profile linear bearings	6	4	+1	70

Keyword	KD%	pbcllinear.com		Volume
		06 Apr ▲	Diff	
53. linear bearing block	12	4	-1	170
54. bipolar stepper motor datasheet	17	4	0	10
55. square bearing	4	4	+7	140
56. lm bearing catalog	12	4	-1	10
57. self lubricating steel		4	-1	10
58. teflon linear bearing		5	0	20
59. linear plain bearing	5	5	0	30
60. linear slide assembly	7	5	+2	40
61. low profile linear slides	4	5	0	70
62. v bearing guide rails		6	-3	10
63. linear shaft	13	6	0	260
64. v guide rail		6	-1	30
65. heavy duty linear guide rails	5	6	+1	210
66. roller linear guide	16	6	+4	70
67. frelon bearings	5	7	-2	30
68. roller bearing track systems	3	7	0	10
69. nema 17 stepper motor specs	30	7	+2	110
70. low profile rail	7	8	+92	70
71. linear shaft and bearings	16	8	+2	210
72. cam roller	18	8	+1	480
73. nema 17 specification	26	8	-1	20
74. bearing life calculation pdf	5	8	+1	10
75. linear guides valerie marengo generated list	31	8	-1	880
76. linear slide bearings	15	9	+3	170
77. linear bearings and rails	30	9	+2	4,400
78. bearings and shafts catalog	28	9	+1	10
79. lead screw calculations	15	9	-4	90
80. self lubricating bearings wiki	50	9	-1	10
81. round shaft linear bearings	9	9	+2	10

Keyword	KD%	pbclinear.com		Volume
		06 Apr ▲	Diff	
82. linear actuator rail	7	9	0	90
83. shaft linear	4	9	0	260
84. side mount track roller carriages and guide rails		10	+2	20
85. nema 17 motor specs	28	10	0	110
86. linear bearing rail	32	11	+4	4,400
87. miniature guide rails	13	11	0	10
88. linear rail system	28	11	+27	260
89. linear bearing shaft material	20	11	0	10
90. linear roller bearings	18	11	-1	140
91. linear motion belt drive	19	11	+1	20
92. shafting and supports valerie marengo generated list	4	11	-7	n/a
93. linear bearing shaft	17	12	+2	210
94. linear motion bearing	15	12	-1	4,400
95. linear ball bearing	22	12	0	480
96. crown roller	21	12	+11	140
97. nema 17 dimensions	30	13	+39	590
98. bearing life calculation	12	13	-1	140
99. track rollers and guide rails	6	14	+8	260
100. linear guide bearing	31	14	-2	4,400
101. linear guide systems	32	14	+1	50
102. linear bearings valerie marengo generated list	21	15	+2	4,400
103. nema 17 stepper motor dimensions	29	15	-1	170
104. vertical lead screw		15	-2	10
105. linear rail	32	16	-1	4,400
106. linear guide rail	31	16	-3	880
107. heavy duty linear slides	9	16	-5	110
108. vertical linear motion systems	6	16	-1	10
109. lee pillow block		16	+3	10

Keyword	KD%	pbcllinear.com		Volume
		06 Apr ▲	Diff	
110. linear guide rail & carriage assemblies	21	16	-1	50
111. plain bearing valerie marengo generated list	34	16	+57	720
112. nema 17 specs	27	17	-6	110
113. frelon lined linear bearings	7	18	+3	10
114. self aligning linear bearing	12	18	-5	20
115. bearing guide rails	25	18	+11	20
116. linear guide	27	19	+1	880
117. linear rails and slides	24	19	+4	320
118. linear guide rail and carriage	15	21	+2	70
119. profile linear guide rails	26	21	-7	20
120. low friction linear bearings	1	23	+23	20
121. round linear rail and bearings	17	24	+2	10
122. linear motion guide rail	23	24	+1	50
123. bearing rail slides	22	24	+2	30
124. roller rail	7	26	-1	260
125. heavy duty bearings	12	26	0	210
126. heavy duty track rollers	9	26	-7	210
127. v groove rails and bearings		27	-7	20
128. rc60 steel	1	27	+1	10
129. linear slide rail	24	29	+4	4,400
130. circular linear bearing	12	29	-3	10
131. linear slide	21	30	+19	1,000
132. flanged sleeve bearing	9	30	+6	390
133. linear motion rails	25	31	-9	90
134. round linear rail	8	34	+10	50
135. ball screw actuator	15	40	+1	590
136. self aligning linear ball bearings	6	41	-5	10
137. integral v	50	41	+59	10
138. belt driven linear actuator	23	42	-4	210

Keyword	KD%	pbclinear.com		Volume
		06 Apr ▲	Diff	
139. linear motion slides	14	42	+11	70
140. v rail	3	46	+11	590
141. low profile linear actuator		46	+15	30
142. rail support	1	48	+4	320
143. ball screw linear actuator	13	48	+3	390
144. igus bearing catalogue pdf	9	49	+4	10
145. shaft hardness	4	51	-6	10
146. v bearing	3	52	+12	140
147. nema 17 motor	35	53	+9	1,600
148. vguide	13	54	+1	50
149. small rail	8	58	+42	170
150. combined roller bearings		58	-17	30
151. nema 17 mount dimensions	6	62	+27	20
152. what is a linear actuator	25	63	-10	210
153. guide bearing	2	68	+5	210
154. round shaft	2	69	-53	40
155. linear motion systems	22	72	-13	170
156. nema 17	35	76	-4	1,000
157. locking linear slide	13	80	+3	50
158. linear actuators valerie marengo generated list	43	86	-13	12,100
159. ball screws valerie marengo generated list	44	99	+1	4,400
160. bearings valerie marengo generated list	50		-	60,500
161. linear motion valerie marengo generated list	37		-	1,900
162. actuators valerie marengo generated list	58		-	33,100
163. stainless steel shaft			-	140
164. max pv	3		-	10
165. nema 17 stepper motor torque	8		-	50

Keyword	KD%	pbclinear.com		Volume
		06 Apr ▲	Diff	
166. uga sympathy	17		-	10
167. 2 axis linear actuator			-	10
168. roller rail track	1		-38	70
169. ball bearing shaft	17		-	70
170. 17hs16 2004s1	3		-	40
171. crown bearing	4		-	40
172. shaft support	13		-	210
173. 17hd34008	17		-	10
174. extruded aluminum rail	9		-	480
175. igus drylin	17		-50	70
176. slide guide	1		-	210
177. cam roll	47		-	8,100
178. guide shaft	1		-	70
179. guide roller wheels			-	70
180. shaft and bearing	5		-	1,300
181. combined radial thrust bearing			-	10
182. roller track system			-	260
183. v groove bearing track	1		-	20
184. guide wheel	5		-	720
185. v groove bearings	4		-	590
186. v groove rail	2		-55	70
187. 42hd4027 01 datasheet	5		-	10
188. v roller bearings			-10	30
189. guide roller	11		-	480
190. shaft bearing	16		-	1,300
191. linear actuating cylinder assembly			-	20
192. uni guide	26		-	170
193. v roller	8		-	320

Position Tracking: Keywords Overview

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