



# Discrepancy	size indicator (x10)				2019
	reference				reference
Panel	State Size	Weight	Rank		
Panel A	1	1	1	1	1
Panel B	2	2	2	2	2
Panel C	3	3	3	3	3
Panel D	4	4	4	4	4
Panel E	5	5	5	5	5
Panel F	6	6	6	6	6
Panel G	7	7	7	7	7
Panel H	8	8	8	8	8
Panel I	9	9	9	9	9
Panel J	10	10	10	10	10
Panel K	11	11	11	11	11
Panel L	12	12	12	12	12
Panel M	13	13	13	13	13
Panel N	14	14	14	14	14
Panel O	15	15	15	15	15
Panel P	16	16	16	16	16
Panel Q	17	17	17	17	17
Panel R	18	18	18	18	18
Panel S	19	19	19	19	19
Panel T	20	20	20	20	20
Panel U	21	21	21	21	21
Panel V	22	22	22	22	22
Panel W	23	23	23	23	23
Panel X	24	24	24	24	24
Panel Y	25	25	25	25	25
Panel Z	26	26	26	26	26
Panel AA	27	27	27	27	27
Panel AB	28	28	28	28	28
Panel AC	29	29	29	29	29
Panel AD	30	30	30	30	30
Panel AE	31	31	31	31	31
Panel AF	32	32	32	32	32
Panel AG	33	33	33	33	33
Panel AH	34	34	34	34	34
Panel AI	35	35	35	35	35
Panel AJ	36	36	36	36	36
Panel AK	37	37	37	37	37
Panel AL	38	38	38	38	38
Panel AM	39	39	39	39	39
Panel AN	40	40	40	40	40
Panel AO	41	41	41	41	41
Panel AP	42	42	42	42	42
Panel AQ	43	43	43	43	43
Panel AR	44	44	44	44	44
Panel AS	45	45	45	45	45
Panel AT	46	46	46	46	46
Panel AU	47	47	47	47	47
Panel AV	48	48	48	48	48
Panel AW	49	49	49	49	49
Panel AX	50	50	50	50	50
Panel AY	51	51	51	51	51
Panel AZ	52	52	52	52	52
Panel BA	53	53	53	53	53
Panel BB	54	54	54	54	54
Panel BC	55	55	55	55	55
Panel BD	56	56	56	56	56
Panel BE	57	57	57	57	57
Panel BF	58	58	58	58	58
Panel BG	59	59	59	59	59
Panel BH	60	60	60	60	60
Panel BI	61	61	61	61	61
Panel BJ	62	62	62	62	62
Panel BK	63	63	63	63	63
Panel BL	64	64	64	64	64
Panel BM	65	65	65	65	65
Panel BN	66	66	66	66	66
Panel BO	67	67	67	67	67
Panel BP	68	68	68	68	68
Panel BQ	69	69	69	69	69
Panel BR	70	70	70	70	70
Panel BS	71	71	71	71	71
Panel BT	72	72	72	72	72
Panel BU	73	73	73	73	73
Panel BV	74	74	74	74	74
Panel BW	75	75	75	75	75
Panel BX	76	76	76	76	76
Panel BY	77	77	77	77	77
Panel BZ	78	78	78	78	78
Panel CA	79	79	79	79	79
Panel CB	80	80	80	80	80
Panel CC	81	81	81	81	81
Panel CD	82	82	82	82	82
Panel CE	83	83	83	83	83
Panel CF	84	84	84	84	84
Panel CG	85	85	85	85	85
Panel CH	86	86	86	86	86
Panel CI	87	87	87	87	87
Panel CJ	88	88	88	88	88
Panel CK	89	89	89	89	89
Panel CL	90	90	90	90	90
Panel CM	91	91	91	91	91
Panel CN	92	92	92	92	92
Panel CO	93	93	93	93	93
Panel CP	94	94	94	94	94
Panel CQ	95	95	95	95	95
Panel CR	96	96	96	96	96
Panel CS	97	97	97	97	97
Panel CT	98	98	98	98	98
Panel CU	99	99	99	99	99
Panel CV	100	100	100	100	100

Mounting bar length to suit spacing between Ring Pits inside Saw.

[illegible]

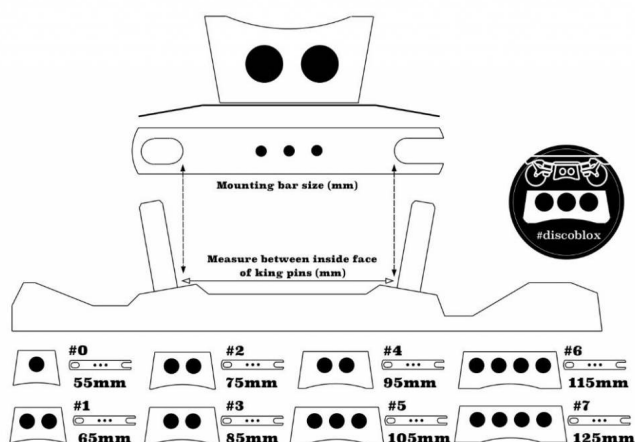
Meaning bar length is rail spacing between Ring Pin inside face.

DiscoBlox Grind Blox - you need these for the SkatePark! - perfect for grinding or sliding on the coping!

Tax amount

2 / 6

- Strong, they ensure an excellent sliding!
- Sold in pairs



To choose your size, take measurement between king pins - (see diagram above, and refer to the other guidance charts on this page - it may seem a bit confusing - if so please email here for any questions or advice: CustomerService@RollerSkatin.ca)

0 = 55mm

1 = 65mm

2 = 75mm

3 = 85mm

4 = 95mm

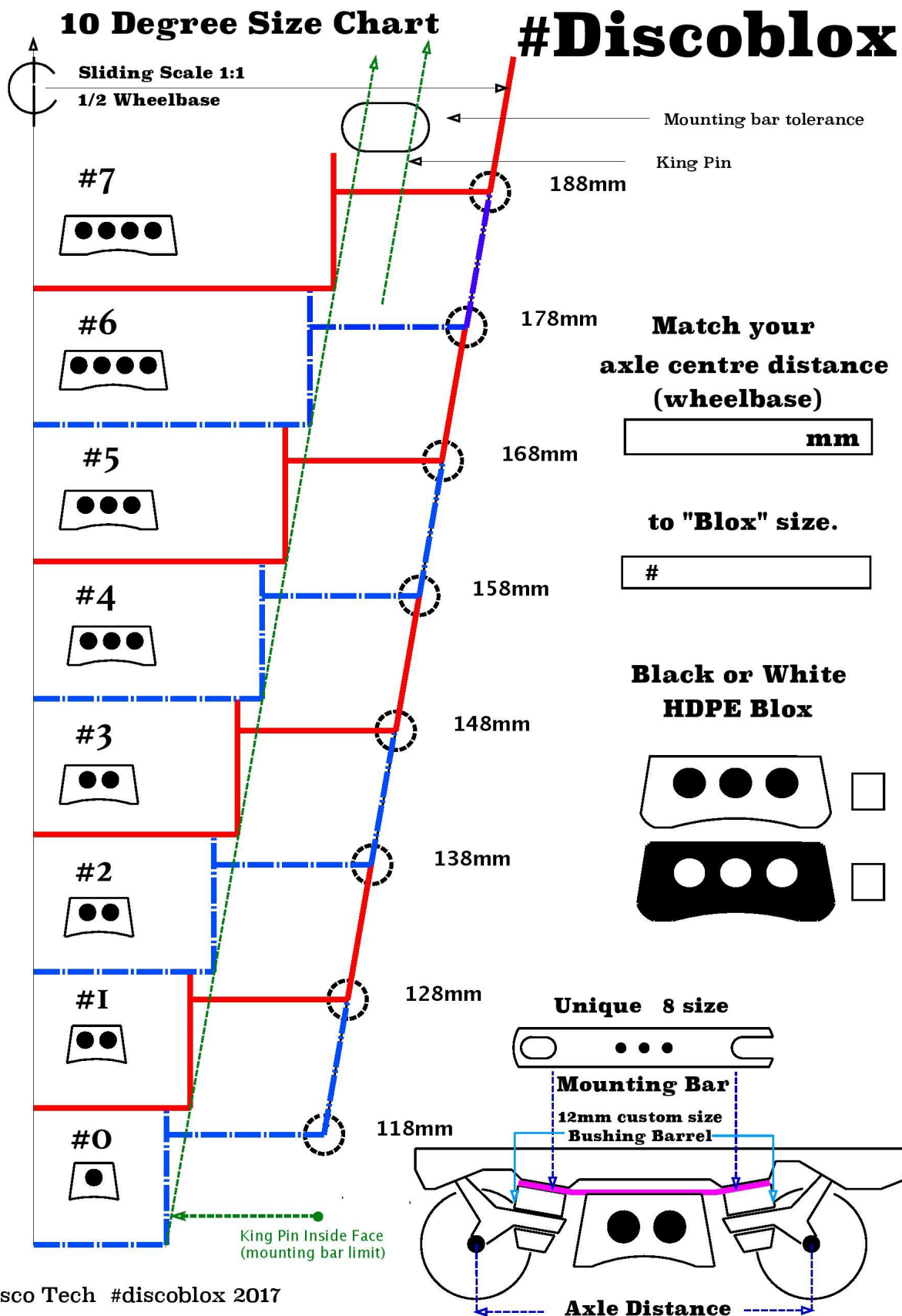
5 = 105mm

6 = 115mm

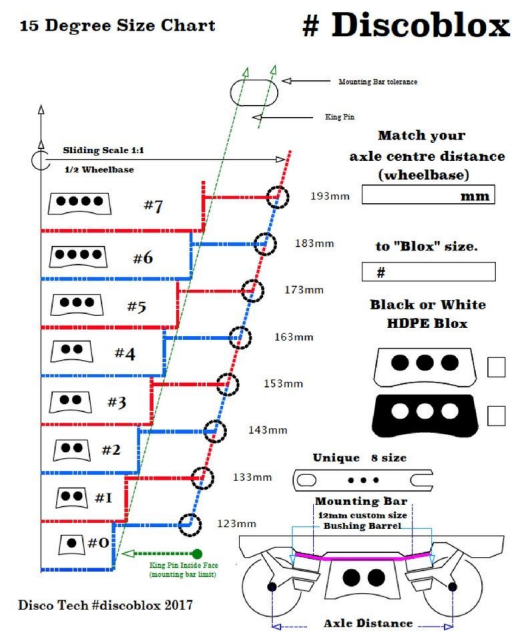
7 = 125mm

(NOTE: DiscoBlox does NOT fit ROLL LINE plates as a stock fit, you will have to modify the fixing points at kingpin passage while drilling the fixation plate.)

The Following contains guidance based on the angle of your kingpin...



Disco Tech #discoblox 2017



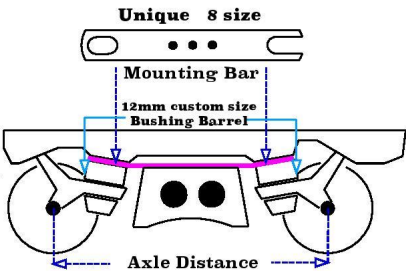
45 Degree Size Chart #Discoblox

Match your
axle centre distance
(wheelbase)

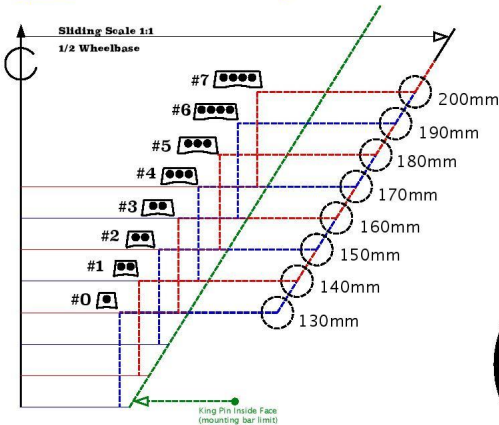
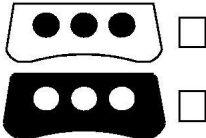
mm

to "Blox" size.

#



Black or White
HDPE Blox



Disco Tech #discoblox 2017

Reviews

There are yet no reviews for this product.