

Balance Weights & Compounds

Our complete range of balance weights & compounds.

• BALANCE WEIGHTS & COMPOUNDS

REMA TIP TOP

Balance Weights Motorcycle	150
Balance Weights Car	151
Balance Weights Car & Balance Weights, Light Truck	155
Balance Weights, Heavy Truck	156
Balance Weights Truck	157
Balancing Compounds	158
Equal Flexx	159
Tools And Accessories For Balancing	160

BALANCE WEIGHTS Balance Weights Motorcycle

Spoke weights (lead)

PREMIUIM-LINE

• Compensating static imbalance

Ref. No.	Description	Weight	Contents
204832	Spoke weight	10 g	25
204833	Spoke weight	15 g	25
204834	Spoke weight	20 g	25
204835	Spoke weight	25 g	25



Clip on weights (lead)



PREMIUIM-LINE

• Compensating static imbalance

Ref. No.	Description	Weight	Contents
204822	Clip on weight	10 g	25
204823	Clip on weight	15 g	25
204824	Clip on weight	20 g	25
204825	Clip on weight	25 g	25



204824

Balance Weights, Car

Adhesive weights (steel)

STANDARD LINE

Blue tape

- Uncoated



Ref. No.	Description	Optimum temperature range	Size	Weight	Segments	Contents
504899	Adhesive weight 5/10	16 to 150 °C	19 mm (W) 4 mm (H)	60 g	4x5 g 4x10 g	100 strips

Roll



504960

Ref. No.	Description	Optimum temperature range	Segments	Contents
504960	Adhesive weight roll 5g segments (steel)	16 to 150 °C	25	6 kg

Adhesive weights (steel) - continued

-

PREMIUM LINE

Blue tape

Coated



504883



504640



504635



504615

Ref. No.	Description	Optimum temperature range	Size	Weight	Segments	Contents
504883	Adhesive weight 5/10 g	16 to 150 °C	20 mm (W) 3.8 mm (H)	60 g	4x5 g 4x10 g	50 strips
504640	Adhesive ww 5/10 g black	16 to 150 °C	20 mm (W) 3.8 mm (H)	60 g	4x5 g 4x10 g	50 strips
504635	Adhesive weight 5/10 g black	16 to 150 °C	19 mm (W) 4 mm (H)	60 g	4x5 g 4x10 g	50 strips
504615	Adhesive ww 5/10 g Coated Lohmann Tape for cold conditions	-10 to 150 °C	20 mm (W) 3.8 mm (H)	60 g	4x5 g 4x10 g	50 strips

Adhesive weights (lead)

STANDARD LINE • White tape

Uncoated





204876







504882

504881

Ref. No.	Description	Optimum temperature range	Size	Weight	Segments	Contents
204876	Adhesive weight 10 g thin	16 to 90 °C	18 mm (W) 3.2 mm (H)	70 g	7x10 g	15 strips
204877	Adhesive weight 15 g std	16 to 90 °C	18 mm (W) 5.6 mm (H)	105 g	7x15 g	11 strips
204878	Adhesive weight 10 g narrow		5.25 mm (H)	70 g	7x10 g	15 strips
504882	Adhesive weight 5/10 g thin		19 mm (W) 3.8 mm (H)	60 g	4x5 g 4x10 g	100 strips
504881	Adhesive weight 5/10 std	16 to 150 °C	15 mm (W) 4.8 mm (H)	60 g	4x5 g 4x10 g	100 strips

Clip on weights, Steel rim style (lead)



STANDARD-LINE

• Universal – steel rims

Ref. No.	Description	Weight	Contents
204801	Wheel weight	5 g	100
204802	Wheel weight	10 g	100
204803	Wheel weight	15 g	100
204805	Wheel weight	20 g	100
204806	Wheel weight	25 g	100
204807	Wheel weight	30 g	100
204808	Wheel weight	35 g	100
204804	Wheel weight	40 g	100
204809	Wheel weight	45 g	100
204810	Wheel weight	50 g	100
204811	Wheel weight	55 g	100
204812	Wheel weight	60 g	100
204813	Wheel weight	70 g	50
204815	Wheel weight	80 g	50
204817	Wheel weight	100 g	50
204819	Wheel weight	mixed bag	100



204804

Clip on weights, Alloy rim style (MAG) (lead)

STANDARD-LINE

• Universal – alloy wheels

Ref. No.	Description	Weight	Contents
504505	Wheel weight Mag	5 g	100
204838	Wheel weight Mag	10 g	100
204840	Wheel weight Mag	15 g	100
204842	Wheel weight Mag	20 g	100
204843	Wheel weight Mag	25 g	100
204844	Wheel weight Mag	30 g	100
204845	Wheel weight Mag	35 g	100
204846	Wheel weight Mag	40 g	100
204847	Wheel weight Mag	45 g	100
204848	Wheel weight Mag	50 g	100
204850	Wheel weight Mag	60 g	100
204859	Wheel weight Mag	mixed	100



504505



204843

Clip on weights, Alloy rim style (FN) (lead)



STANDARD-LINE

• Japanese vehicles-alloy wheels

Ref. No.	Description	Weight	Contents
204894	Wheel weight FN	5g	100
204880	Wheel weight FN	10 g	100
204881	Wheel weight FN	15 g	100
204882	Wheel weight FN	20 g	100
204891	Wheel weight FN	25 g	100
204883	Wheel weight FN	30 g	100
204892	Wheel weight FN	35 g	100



204882

BALANCE WEIGHTS Balance Weights Car & Balance Weights, Light Truck

Clip on weights, Alloy rim style (FN) (lead) - continued

Ref. No.	Description	Weight	Contents
204884	Wheel weight FN	40 g	100
204893	Wheel weight FN	45 g	100
204885	Wheel weight FN	50 g	100
204887	Wheel weight FN	55 g	100
204890	Wheel weight FN	mixed bag	100

Balance Weights, Light Truck

Clip on wheel weights, Steel rim style (lead)

STANDARD LINE

- 2 piece steel rims
- Suits light trucks with tube-type tyres
- Uncoated

Ref. No.	Description	Weight	Contents
204928	Balance weight L/T	30 g	25
204930	Balance weight L/T	55 g	25
204932	Balance weight L/T	85 g	25
204934	Balance weight L/T	110 g	25
204936	Balance weight L/T	140 g	25
204938	Balance weight L/T	170 g	25



Steel rim, Toyota style (lead)

STANDARD LINE

- Suits light truck 1 piece steel rims
- Toyota, Landrover
- Uncoated

Ref. No.	Description	Weight	Contents
204826	Balance weight L/T Toyota	30 g	50
204827	Balance weight L/T Toyota	50 g	50
204828	Balance weight L/T Toyota	70 g	50
204829	Balance weight L/T Toyota	100 g	50
204830	Balance weight L/T Toyota	120 g	50
204821	Balance weight L/T Toyota	mixed bag	50



204827

BALANCE WEIGHTS Balance Weights, Heavy Truck

Clip on wheel weights - Truck

Steel split rims (lead)

STANDARD LINE

• Trucks with tube-type tyres - steel 2 & 3 piece rims

Uncoated

Ref. No.	Description	Weight	Contents
204960	Balance weight H/T	56 g	10
204962	Balance weight H/T	113 g	10
204964	Balance weight H/T	170 g	10
204966	Balance weight H/T	227 g	10
204968	Balance weight H/T	283 g	10
204970	Balance weight H/T	340 g	10



204966

Steel tubeless rims (lead)

• Trucks with tubeless steel rims

Uncoated

Ref. No.	Description	Weight	Contents
504860	Balance weight T/L	50 g	10
504861	Balance weight T/L	75 g	10
504862	Balance weight T/L	100 g	10
504864	Balance weight T/L	150 g	10
504866	Balance weight T/L	200 g	10
504868	Balance weight T/L	250 g	10
504870	Balance weight T/L	300 g	10



504862

HATCO

• Trucks with tubeless steel rims

Ref. No.	Description	Weight	Contents
505860	Balance weight T/L	50 g	10
505861	Balance weight T/L	75 g	10
505862	Balance weight T/L	100 g	10
505864	Balance weight T/L	150 g	10
505866	Balance weight T/L	200 g	10
505868	Balance weight T/L	250 g	10
505870	Balance weight T/L	300 g	10

Adhesive weights - Truck (lead)

PREMIUM LINE







504988

504920 504986

Ref. No.	Description	Optimum temperature range	Size	Weight	Segments	Contents
504910	Adhesive weight 044	16 to 150 °C		100 g		20 strips
504915	Adhesive weight 044	16 to 150 °C	••••••	125 g		20 strips
504920	Adhesive weight 044	16 to 150 °C		150 g		20 strips
504986	Adhesive weight VWW	16 to 150 °C	16 mm (W) 5 mm (H)	100 g	4x25 g	10 strips
504988	Adhesive weight VWW	16 to 150 °C	20 mm (W) 10 mm (H)	200 g	4x50 g	10 strips

STANDARD LINE

Australian made





504890

504898

Ref. No.	Description	Optimum temperature range	Size	Weight	Segments	Contents
504890	Adhesive weight thin	16 to 150 °C	25 mm (W) 9 mm (H)	200 g	4x50 g	5
504898	Adhesive weight	16 to 150 °C	100 g	4x25 g	8	

BALANCE WEIGHTS & COMPOUNDS Balancing Compounds

EQUAL FLEXX

- Dry granular polymer, developed for application in truck and bus tyres
- Works for the life of the tyre
- Less vibrations for a smoother ride
- Damped-down tyre movements reduce tread wear









- Longer tread life decreases costs per kilometerContinuous balance eliminates rebalancing

 - Granules and material do not cause abrasion inside the tyre
 - Less vibration improves fuel economy



For package sizes please refer to the Application Chart.

Ref. No.	Description	Weight
5660300	Equal Flexx A	340 g
5660310	Equal Flexx B	280 g
5660320	Equal Flexx C	230 g
5660330	Equal Flexx D	170 g
5660340	Equal Flexx E	115 g
5660350	Equal Flexx F	85 g



- Dampens vibration forces
- Reduces forces in footprint area
- Acts as a mass balancer
- Adapts to changing operating conditions
- Responds to tyre/wheel and road force irregularities
- Proven in the laboratory and field to reduce force variation levels

BALANCE BEADS

Ref. No.	Description	Contents
140204	Balance Bead BB4	120 g
140206	Balance Bead BB6	180 g
140208	Balance Bead BB8	240 g
140210	Balance Bead BB10	300 g
140212	Balance Bead BB12	360 g



- Similar application to powder compounds but in a hard glass bead.
- Lower performance than powder compunds.

BALANCE WEIGHTS & COMPOUNDS Equal Flexx

EQUAL FLEXX- Application chart

Light Truck 16", 16.5", 17", 18" marked "C" or "LT"



Truck incl. sizes for Multi-Purpose-Vehicles



Tyre S	Size	Single	Dual
6.50	R 16	F	F
7.50	R 16	F	F
9.00	R 16	E	E
11.00	R 16	С	С
205/55	R 16	F	F
195/60	R 16	F	F
205/60	R 16	F	F
225/60	R 16	F	F
195/65	R 16	F	F
205/65	R 16	F	F
215/65	R 16	F	F
225/65	R 16	F	F
235/65	R 16	E	E
305/70	R 16	D	D
175/75	R 16	F	F
185/75	R 16	F	F
195/75	R 16	F	F
205/75	R 16	F	F
215/75	R 16	F	F
225/75	R 16	F	F
235/75	R 16	E	E
245/75	R 16	E	Ε
265/75	R 16	E	E
285/75	R 16	D	D
295/75	R 16	D	D
315/75	R 16	C	C
215/85	R 16	F	F
225/85	R 16	E	E
235/85	R 16	E	E
245/85	R 16	E	E
255/85	R 16	D	D
265/85	R 16	D	D
305/85	R 16	C	C
255/55	R 17	F	F
215/60	R 17	ļ <u>t</u>	F
245/70	R 17	E	E
265/70	R 17	E	E
275/70	R 17	E	E
285/70	R 17	D	D
315/70	R 17	D E	D
245/75	R 17	E E	E E
235/80	R 17	E D	E
275/65	R 18	. .	
245/70	R 18	D	D

Tyre	Size	Single	Dual
255/85	R 16	E	E
315/55	R 16	С	
315/75	R 16	r	r
8	R 17.5	F	E
8.5	R 17.5	F	E
9	R 17.5	D	D
9.5	R 17.5	n	D
10	R 17.5	r	<u></u> C
195/60	R 17.5	F	F
205/60	R 17.5	F	F
225/60	R 17.5	E	E
205/65	R 17.5	F	F
195/70	R 17.5	F	F
215/70	R 17.5	E	E
235/70	R 17.5	E	E
245/70	R 17.5	E	E
265/70	R 17.5	D	D
315/70	R 17.5	С	C
205/75	R 17.5	E	E
215/75	R 17.5	E	E
225/75	R 17.5	E	E
235/75	R 17.5	D	D
245/75	R 17.5	D	D
205/80	R 17.5	E	E
225/80	R 17.5	E	E
315/80	R 17.5	В	В
225/90	R 17.5	D	D
8	R 19.5	D	D
9	R 19.5	D	D
9.5	R 19.5	С	С
385/55	R 19.5	Α	
255/60	R 19.5	D	
385/65	R 19.5	Α	
225/70	R 19.5	D	С
245/70	R 19.5	D	С
265/70	R 19.5	D	С
275/70	R 19.5	С	В
285/70	R 19.5	С	В
295/70	R 19.5	С	В
305/70	R 19.5	В	Α
315/70	R 19.5	В	Α
10.5	R 20	В	Α
12.5	R 20	Α	Α
14.5	R 20	A+E	
405/70	R 20	A+E	
375/75	R 20	A+E	

Tyre	Size	Single	Dual
425/75	R 20	A+D	
275/80	R 20	В	Λ
			A
335/80	R 20	A	
475/80	R 20	A+A	
365/85	R 20	A+E	
395/85	R 20	A+D	
24	R 20.5	В	
	R 22.5	В	A
12	R 22.5	А	Α
13	R 22.5	А	Α
455/40	R 22.5	B+E	
435/45	R 22.5	B+E	
455/45	R 22.5	B+E	
495/45	R 22.5	A+D	
275/50	R 22.5	В	Α
435/50	R 22.5	A+E	
445/50	R 22.5	A+E	
455/50	R 22.5	A+E	
355/50	R 22.5	Α	
385/55	R 22.5	A	
285/60	R 22.5	В	Α
295/60	R 22.5	В	Α
305/60	R 22.5	В	А
315/60	R 22.5	В	Α
500/60	R 22.5	A+A	
385/65	R 22.5	A (normal)	
303/03	N 22.5	A+E (heavy duty)	
425/65	R 22.5	A+D	
445/65	R 22.5	A+D	
255/70	R 22.5	С	В
265/70	R 22.5	С	В
275/70	R 22.5	В	Α
			Α
305/70	R 22.5	В	
315/70	R 22.5	В	Α
315/75	R 22.5	A	Α
345/75	R 22.5	А	
350/75	R 22.5	B+E	
445/75	R 22.5	B+B	
255/80		С	В
			Α
275/80	R 22.5	В	
295/80	R 22.5	A	A
315/80	R 22.5	A	Α
405/70	R 24	B+B	
445/70	R 24	A+B	
495/70	R 24	A+A	
455/70	R 24	A+A	

A = 12 oz (340 g), B = 10 oz (280 g) C = 8 oz (230 g), D = 6 oz (170 g) E = 4 oz (115 g), F = 3 oz (85 g) For tyre sizes not listed in this chart please contact your supplier or refer to www.equalchart.com

BALANCE WEIGHTS & COMPOUND Tools And Accessories For Balancing

Cleaning

- Highly efficient rim cleanerEnvironmentally friendly

• Ideal for surface preparation for stick on weights







204506 204504 204506

Ref. No.	Description		Size
204504	XACT Cleaner		950 ml
204506	XACT Cleaner		19 litre
204996	Wheel weight pre-prep cleaner Provides clean surface to apply adhesive weights Fast drying and leaves no surface residue More effective than citrus based cleaners Safer to use than brake cleaners	 For use on all wheel finished Cleans in seconds Works in both warm and cold conditions Only a few drops are required to clean most wheels 	

Tools for balancing

- For mounting, removal and relocating balance weights on the rim
- For expanding and compressing of weights clips



Ref. No.	Description
104910	Wheel weight adhesive remover
104905	Wheel weight pliers, 425 premium
170105	Wheel weight pliers, standard
	Adhesive weight cutter