



ADHESIVE **BALANCE WEIGHTS**

www.trkbalance.com



BALANCE WEIGHTS

ABOUT US

TRK BALANCE has been producing balance weights for domestic and foreign customers together with the main industrial establishments since 2022.

Our company is one of the few corporate companies in the world in its field and is the leader in Turkey in terms of capacity and quality.

Our company, which exports its products to more than 20 countries, aims at customer satisfaction with its new product development speed, short delivery times and boutique service approach and increases its market share day by day.

TRK Balance adhesive weights provide the best bond strength. It offers a range of wheel balance weights for each rim type.



The benefit of our customers is to offer solutions for each model and offer maximum holding power on the rim.

The new adhesive weight attaches quickly and easily, staying firmly attached to the rim.

Thanks to the grid mesh, the strip fits perfectly into the contours of the rim, making assembly a simple task. It contains 12 segments weighing 5 grams each.

Segments can be divided as needed thanks to the handy perforated adhesive tape without the need for additional cutting tools.

Proven adhesive tape technology provides a firm hold on all conventional wheel types.

- ✓ **%100 QUALITY**
- ✓ **%100 TURKISH ORIGIN**
- ✓ **%100 PERFORMANCE**





OUR VISION

As **TRK Balance**, our aim is to maintain our leadership in our country and to become a world brand with our structure that constantly renews itself in the production of adhesive balance weights.

OUR MISSION

As **TRK Balance**, by using the available resources in the most efficient way, to provide adhesive balance weight and competitive products, services and complete solutions in this field with a culture of continuous improvement, and to ensure our sustainability by satisfying our stakeholders.

INSTALLATION OF ADHESIVE BALANCE WEIGHTS

01 | RIM PRETREATMENT

Before the application, make sure that the temperature of the rim and balance weight is at least 15°C. Thoroughly clean the wheel with a compatible cleaning solution to remove any possible grease, silicone or adhesive from the wheel surface.

02 | BENDING BY CALCULATING WEIGHTS

Separate the correct weight from the bar. Mold the weight shape to match the rim radius.

ATTENTION PLEASE: You need to bend the weights gradually, otherwise they will fall apart at the joints. You should bend the weight slightly more than the radius of the rim.

03 | REMOVING THE PROTECTIVE FILM

Remove the protective film.

ATTENTION PLEASE: Do not touch the adhesive surface after removing the film

04 | WEIGHT

Attach the weight to the calculated point of the rim. Make sure the weight is placed evenly on both sides and that the weight is parallel to the edge of the rim.

ATTENTION PLEASE: Press into the rim surface from the center to the edges. A minimum pressure of 1 kg per cm² is required.



STEEL ADHESIVE BALANCE WEIGHTS

It is produced to be used on the wheels of passenger cars and light commercial vehicles.

Weight	60g
Packing	100 pieces
Covering	Çinko Kaplama (Zinc Covering)
Type	12x5 gr.
Sizes	4mm x 19 mm
Tape	TRK



TRUSTABLE SERVICE MENTALITY

We prioritize quality in the service we provide to you.

Contact Us



+90 538 201 59 08



info@trkbalance.com
export@trkbalance.com



100. Yıl Mahallesi Sanayi Sitesi Cad. No:26
Süleymanpaşa/TEKİRDAĞ



www.trkbalance.com