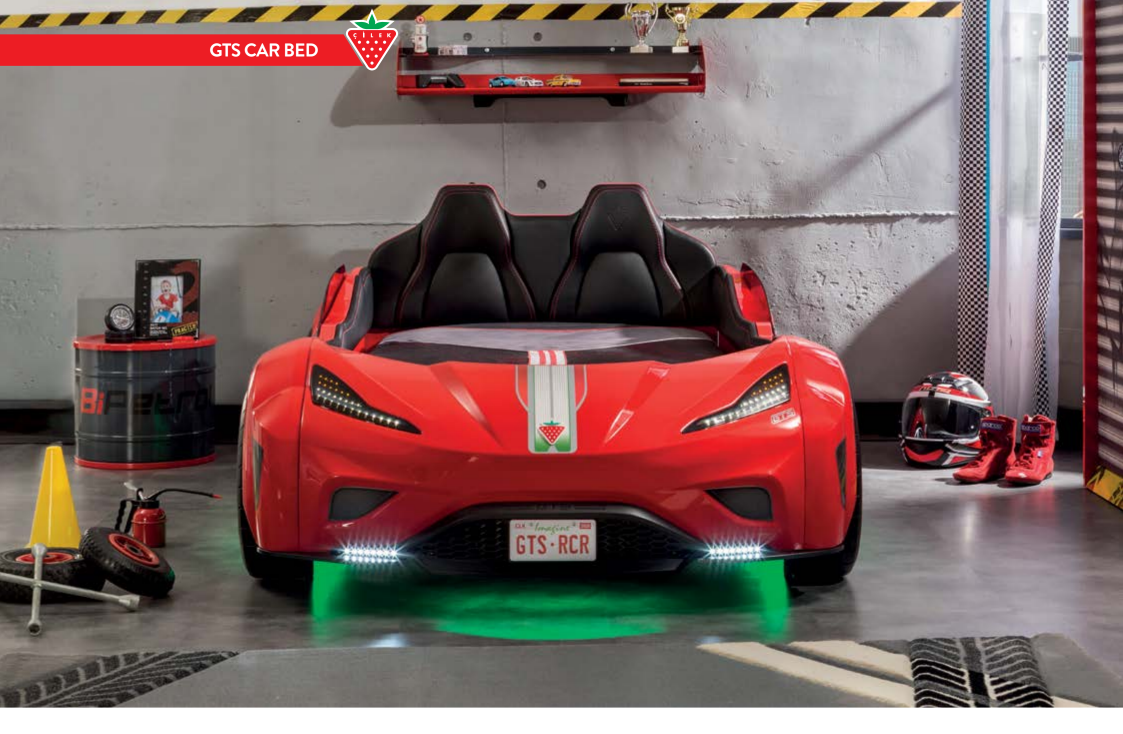


GTS CAR BED (100x190 cm)

- Target Mass: Children who loves racing and cars
- Theme: Racing

- Segment: Children
- Color Alternatives: Red, White, Black

- Age Range: 03-12 Age
- Certificates: TSE



- Thanks to the empty space in the front bumper, mainboard and connection cables are easily accessible.
 - The length of the car bed was lowered 220 cm from 230 cm.



- Inside bed measurement was revised as 100x190, Rectangle Bed will be used.
 - The bed enters the front bumper.
- Thanks to splitting into two parts feature, easily mounted and demounted.
- Particleboard under the bed was strengthened by aluminium support.



• Ease of installation is provided with dividable side parts.



• Command keys were revised as buttons.







The tire dimension was enlarged and tire gears were deepen. •

GTS CAR BED / MODULES



GTS CAR BED (RED) (99x191cm) W: 127 x H: 80 x D:220 cm 3 Packet • 82 kg • 1,12 m³ 20.02.1350.00



GTS CAR BED (WHITE) (99x191cm) W: 127 x H: 80 x D:220 cm 3 Packet • 82 kg • 1,12 m³ 20.02.1351.00



GTS CAR BED (BLACK) (99x191cm) W: 127 x H: 80 x D:220 cm

3 Packet • 82 kg • 1,12 m³ 20.02.1352.00

TECHNICAL DETAILS

USED MATERIALS:

- Main material of the product is 16 mm and 12 mm thick, red colored melamine flakeboards with EO standard.
- Edge of the flakeboard is covered with 0,40 and 2 mm thick pvc folio glued with polyurethane based glue at flat and curved parts.
- Surface of the metal parts is covered with electrostatic color and have 10 years of guarantee.
- Plastic paint in accordance with acrylic based is used.
- The MDF sheet is coated with sponge and covered with artificial leather. And protective covering was applied to bedside.

PRODUCT SPECIFICATIONS:

- It is designed according to TUV GS (European) standards which includes safety, health and ergonomic conditions.
- Connection elements of suppliers such as Hafele-Muzzin Samet blum, in accordance with GS and TSE standards.
- There are parts obtained with local thermoform from polystyrene plate on the product.
- Electronic circuit with 12 Volt support, led illumination and sound effect was used.
- Plastic parts were obtained by injection method without harmful substances in health.
- Stickers were made by offset printing on glossy paper.



TECHNICAL DETAILS

DIFFERENCES:

- Side parts can be divided into two.
- Bed measure is rectangle 100x190 cm
- Tire dimension was enlarged and tire gears are deepened.
- The particle board under the bed was made in four pieces and reinforced with aluminium support to increase durability.
- The electronic parts will be treated without change the sides in case ssh malfunctions by taking the electronic parts outside of the left-right sides.
- Electronic Mainboard and connection cables are easily accessible from the empty space in the front bumper.
- Styrofoam usage for product packaging is cancelled and mould sponge material is used. The product packages have passed ISTA-3A drop tests.
- Via the carriage pockets on the product packages, it can be carried by two persons.
- Length of the car bed was decreased by 10 cm.

