

CHASSIS WEIGHT™



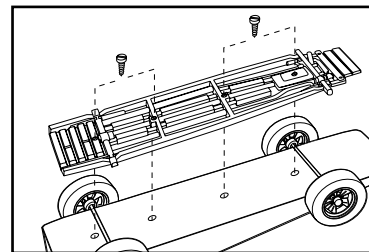
The heavier your racer, the faster it will go. PineCar incremental weights allow weight adjustments, even on race day! Check local rules for maximum racer weight (usually 5 ounces) and minimum track clearance (usually 3/8" between bottom of racer and track). Axles must set flush with bottom of car to have 3/8" clearance when weight is surface mounted. Weigh racer and all its parts before attaching Chassis Weight. If necessary, remove a portion of the weight along molded-in lines.

INSTRUCTIONS

- 1.If using one-piece axles, install axle/wheel assemblies now. If using nail-type axles, install at any time.
- 2.If needed, adjust Chassis Weight by breaking off incremental sections with pliers.
- 3.Attach to bottom of car with included screws.

OPTION: Use PineCar Formula Glue® (P384) to attach to car. Allow 3-4 hours to dry.

- 4.Chassis Weight may be modified by cutting to fit your car design. Use one of the metal-cutting blades from Racer Shaping Tools (P3930). Sand cut edges smooth.



INSTRUCTIONS

- 1.Si vous utilisez une pièce essieu, installer l'essieu/roues ensembles maintenant. Si vous utilisez clou-essieu de type, installer à tout moment.
- 2.Si nécessaire, ajustez Chassis Weight par rupture des sections à l'aide d'une pince.
- 3.Fixer au bas du voiture avec les vis fournies.

OPTION: Utilisez PineCar Formula Glue® (P384) pour attacher à la voiture. Permettre aux 3-4 heures pour sécher.

- 4.Chassis Weight peut être modifié en coupant à monter votre conception de la voiture. Utilisez l'une des coupe-métal lames de racer façonneur outils (P3930). Sable couper les bords pour les lisser.