# SetVehicleDummyPosition

This function sets the position of the dummy for the given vehicle.

## **Syntax**

bool setVehicleDummyPosition ( vehicle theVehicle, string dummy, float x, float y, float z )

**OOP Syntax** Help! I don't understand this!

**Method**: vehicle:setDummyPosition(...) **Counterpart**: getVehicleDummyPosition

## **Required Arguments**

- **theVehicle:** The vehicle you want to set the dummy position for.
- **dummy:** The dummy whose position you want to set.
- x, y, z The new dummy position.

### **Allowed Dummies**

- **light\_front\_main:** Primary front lights position.
- **light rear main:** Primary rear lights position.
- **light front second:** Secondary front lights position.
- light\_rear\_second: Secondary rear lights position.
- **seat\_front:** Front seat position.
- **seat\_rear:** Rear seat position.
- exhaust: Exhaust fumes start position.
- engine: Engine smoke start position.
- **gas\_cap:** Vehicle gas cap position (shooting it will explode vehicle).
- trailer\_attach: Point at which trailers will be attached to vehicle.
- hand\_rest: Point at which the steer of a bike is held.
- exhaust\_second: Secondary exhaust position (for example in NRG-500)
- wing airtrail: Point from which air trail will show in airplanes, visible while in sharp turns.
- **veh\_gun:** Vehicle gun position (ex. Rustler).

#### Returns

Returns *true* if the dummy position has been successfully set, *false* otherwise.