Engine Restore Object Group Physical Properties

This function restores physical property of given properties group.

Syntax

bool engineRestoreObjectGroupPhysicalProperties (int groupID, objectgroup-modifiable property)

Required Arguments

- groupID: the id of physical properties group which you wish to restore a property of.
- objectgroup-modifiable: the property which you wish to restore, as per table below.

Returns

Returns **true** if everything went well, error is raised otherwise.

Properties

Physical properties

Property	Туре	Description	
mass	float	Mass of an object	
air_resistance	float	Air resistance of an object	
elasticity	float	Elasticity of an object	
buoyancy	float	Buoyancy of an object	
uproot_limit	float	How much force is needed to uproot the object	
col_damage_multiplier	float	Force multiplier used when colliding with object	
col_damage_effect	DamageEffect	Dictates which damage effect is applied to object on collision	
special_col_response	CollisionResponse Dictates how object responds to being collided with		
avoid_camera	bool	Dictates whether camera passes throught the object	
cause_explosion	bool	Dictates whether objects exploded upon collision	
fx_type	FxType	Dictates when particles will be created when colliding with object	
fx_{offset}	Vector3D	Offset from center of mass where particles will be created upon collision	
fx_system	FxEffect(string)	Effect that will be used upon collision	
smash_multiplier	float	Force multiplier when destroying object	
break_velocity	Vector3D	Velocity and direction in which the object is destroyed	
break_velocity_randomnes	ss float	Randomness of velocity and direction in which the object is destroyed, 0 means that object uses break_velocity without any randomness	
break_mode	BreakMode	Dictates how object can be damaged	
sparks on impact	bool	Dictates whether object creates sparks upon impact	

Damage effect

Effect

none	Object doesn't change at all once it's damaged
change_model	Some of the objects change model on collision, those use this
smash	Object is smashed
change_smash	First CHANGE_MODEL, afterwards smash on collision
breakable	Object is breakable normally

breakable_remove object.dat says: '(ie. never regenerated after destroyed)'

Description

Collision Response

Response	;	Description	
	Object decemb	+	

none Object doesn't respond in any special way

lamppost Objects acts like an lamp post

small_box big_box fence_part grenade swingdoor -

lockdoor hanging poolball -

Fx Type

Type Description

none No particles effect played on collision

play_on_hit Particles effect is played on collision, even if object isn't destroyed

play_on_destroyed Particles effect is played only once object is destroyed play on hitdestroyed Particles effect is played both when hit and destroyed

Break Mode

Mode Description

not_by_gun not breakable by gun

by_gun - smashable -

Fx Effect

effect Description

wallbust - shootlight -

puke Puke effect

explosion door -

explosion_crate Crate break explosion_barrel Barrel explosion blood_heli Heli cutting peds

tree_hit_palm - tree hit fir -

water_swim Water ripples

water_splsh_sml water_splash_big water_splash water_hydrant tank_fire riot_smoke -

gunsmoke Gun smoke when firing gunflash Gun flash when firing

explosion_tiny - explosion_small -

explosion molotov Molotov explosion

explosion_medium explosion_large explosion_fuel_car exhale -

camflash Camera photo flash

prt_wake Wake on water behind boats