GetOriginalWeaponProperty

This function gets the original weapon property of the specified weapons specified weapon type.

Syntax

int getOriginalWeaponProperty (int weaponID/string weaponName, string weaponSkill, string property)

Required Arguments

- weaponID or weaponName: The ID or name of the weapon you want to get info of. Names can be:
 - grenade
 - teargas
 - molotov
 - colt 45
 - silenced
 - deagle
 - shotgun
 - · sawed-off
 - combat shotgun
 - 11Zi
 - mp5
 - ak-47
 - m4
 - tec-9
 - riflesniper
 - rocket launcher
 - · rocket launcher hs
 - flamethrower
 - minigun
 - satchel
 - bomb
 - spraycan
 - fire extinguisher
 - camera
- weaponSkill: Either: "pro", "std" or "poor"
- property: The property you want to get the value of:
 - "weapon range" float
 - "target range" float Max targeting range
 - "accuracy" float
 - "damage" int Note: Changing the standard M4 stat will change how much damage vehicle guns (e.g. Rustler) do.
 - "maximum clip ammo" int
 - "move_speed" float How fast player can move with weapon
 - "flags" int (specify a flag to toggle it on/off) See Weapon Flags
 - "flag aim no auto" bool Disable auto up/down for non-aimed firing
 - "flag aim arm" bool Uses other arm for aiming
 - "flag aim 1st person" bool Uses 1st person aim
 - "flag aim free" bool Can only use free aiming
 - "flag move and aim" bool Can move and aim at same time
 - "flag move and shoot" bool Can move and fire at same time
 - "flag_type_throw" bool Is a throwing weapon
 - "flag_type_heavy" bool Can't jump
 - "flag type constant" bool Fires every frame within loop (ie paint spray)
 - "flag type dual" bool Can use 2x guns at same time
 - "flag anim reload" bool Weapon has reload anims
 - "flag anim crouch" bool Has crouching anims
 - "flag_anim_reload_loop" bool Loop from end of reload to fire loop start
 - "flag anim reload long" bool Force a longer reload time
 - "flag shot slows" bool Slows down (area effect)
 - "flag_shot_rand_speed" bool Random speed (area effect)
 - "flag_shot_anim_abrupt" bool Force the anim to finish player after aim/fire rather than blending out

(area effect)

- "flag shot expands" bool Expands (area effect)
- "anim loop start" float Start of aimed firing animation loop
- "anim loop stop" float End of aimed firing animation loop (Reduce to increase firing rate)
- "anim_loop_bullet_fire" float Time in aimed firing animation when weapon should be fired (Must be between Start and End)
- "anim2 loop start" float Start of non-aimed firing animation2 loop
- "anim2_loop_stop" float End of non-aimed firing animation2 loop (Reduce to increase crouch firing rate)
- "anim2_loop_bullet_fire" *float* **Time in non-aimed firing animation2 when weapon should be fired**(Must be between Start and End)
- "anim breakout time" float Time after which player can break out of attack and run off

The following properties are get only:

- "fire_type" int Type instant hit (e.g. pistol), projectile (e.g. rocket launcher), area effect (e.g. flame thrower)
- "model" int
- "model2" int
- "weapon slot" int
- "anim group" int
- "skill level" int
- "required skill_level" int
- "firing_speed" float Projectile/area-effect (e.g. flame thrower) only
- "radius" float Area effect (e.g. flame thrower) only
- "life span" float Time taken for shot to dissipate
- "spread" float Angle inside which shots are created
- "fire offset" vector Offset from weapon origin to projectile starting point
- "aim offset" int Index into (mystery) array of aiming offsets
- "default combo" int Base combo for this melee weapon
- "combos available" int How many further combos are available

Returns

On success:

int: The weapon property

On failure:

bool: False if the passed arguments were invalid