# Plugin\_FLEP

### **User manual**

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Version 5

### **About the plugin**

This plugin it's the main source of fixes and additions along with FLEP.

The new additions are the following:

- Original bridges
- Lift doors
- HK Gun
- Sprite objects
- Old style rollingballs
- Meshswap of Lara meshes
- Exiting game
- Grenadegun
- Mine Cart
- Old style trapdoors
- Horizon rotation

# **Original Bridges**

Brings back the original bridges used in TR4, as TRNG bridges have incompatible behaviour. To use this, **AssignSlot=** command is needed.

Syntax: AssignSlot= <MyUsedSlot>, <Bridge>
Where <MyUsedSlot> is the slot that should be used for the bridge and <Bridge> is either
OBJ\_FLEP\_BRIDGE\_FLAT, OBJ\_FLEP\_BRIDGE\_TILT1 or OBJ\_FLEP\_BRIDGE\_TILT2.

**Example:** AssignSlot= ANIMATING1, OBJ\_FLEP\_BRIDGE\_FLAT

### Lift doors

Implements the lift doors from TR5.
To use this, **AssignSlot=** command is needed.

**Syntax:** AssignSlot= <MyUsedSlot>, <LiftDoor> Where **<MyUsedSlot>** is the slot that should be used for the lift door and **<LiftDoor>** is either **OBJ\_FLEP\_LIFT\_DOORS1** or **OBJ\_FLEP\_LIFT\_DOORS2**.

**Example:** AssignSlot= ANIMATING1, **OBJ\_FLEP\_LIFT\_DOORS1**.

Additional customization can be done by the command **Customize= CUST\_FLEP\_LIFT\_DOORS**. **Syntax:** Customize= CUST\_FLEP\_LIFT\_DOORS, LiftDoorsSound

**LiftDoorsSound:** this parameter sets the sound that plays when the lift doors open or close. Type **IGNORE** or **-1** to not play any sound.

Example: Customize= CUST\_FLEP\_LIFT\_DOORS, 64

#### **HK Gun**

Replaces Crossbow with HK Gun from TR5.

**Important:** make sure to enable **HK Gun** patch inside **FLEP** or the following settings won't work.

**Syntax:** Customize= CUST\_FLEP\_HK, GunFlashSlot, FireSound, StopSound, SniperOrder, BurstOrder, RapidOrder, FirstModeSlot, SecondModeSlot, ThirdModeSlot, StillHipsFire

**GunFlashSlot:** this parameter sets the slot of the gunflash. Type **IGNORE** or **-1** to use the default value (**GUN\_FLASH**).

**FireSound, StopSound:** these parameters sets the sounds that play when HK is firing and when it stops firing, respectively.

Type IGNORE or -1 to not play any sound. The FireSound must have L flag set.

**SniperOrder**, **BurstOrder**, **RapidOrder**: these parameters sets the sequence in which the modes should be selected in the Choose Weapon Mode menu.

Type IGNORE or -1 to use the default values (1 for SniperOrder, 2 for BurstOrder and 3 for RapidOrder).

**FirstModeSlot**, **SecondModeSlot**, **ThirdModeSlot**: thes parameters sets the slots that should be used for the modes in the Choose Weapon Mode menu.

Type IGNORE or -1 to use the default values (CROSSBOW\_AMMO1\_ITEM for FirstModeSlot, CROSSBOW\_AMMO2\_ITEM for SecondModeSlot and CROSSBOW\_AMMO3\_ITEM for ThirdModeSlot).

StillHipsFire: this parameter allows ENABLED or DISABLED.

**ENABLED**: if Lara stops moving while shooting from her hips, she does not change the HK to her shoulder.

**DISABLED**: if Lara stops moving while shooting from her hips, she changes the HK to her shoulder.

Type **IGNORE** to use the default value (**DISABLED**).

**Example:** Customize= CUST FLEP HK, NEW SLOT10, 370, 371, -1, -1, -1, -1, -1, -1, ENABLED

# **Sprite objects**

Implements objects that always face the camera, as sprites do. To use this, **AssignSlot=** command is needed.

**Syntax:** AssignSlot= <MyUsedSlot>, <Sprite> Where **<MyUsedSlot>** is the slot that should be used for the sprite and **<Sprite>** is **OBJ\_FLEP\_SPRITE{1..16}**.

If the object has more than one mesh, they will be cycled through, like animated sprites.

**Example:** AssignSlot= ANIMATING1, OBJ\_FLEP\_SPRITE1

### Old style rollingballs

Provides the rollingballs from TR1/2/3.

**Important:** the rollingballs from original levels will not work, use these ones instead:

https://www.trsearch.org/item/5823.

To use this, **AssignSlot=** command is needed.

**Syntax:** AssignSlot= <MyUsedSlot>, <Rollingball>

Where <MyUsedSlot> is the slot that should be used for the rollingball and <Rollingball> is

OBJ\_FLEP\_ROLLINGBALL{1..16}.

**Example:** AssignSlot= NEW\_SLOT5, OBJ\_FLEP\_ROLLINGBALL1

Additional settings can be used, you can also sum these together:

Use OCB 1 to disable the camera bounce effect.

Use OCB 32 to produce a splash if the rollingball falls into water.

Note that the rotation of the rollingball determines their rolling direction.

### Meshswap of Lara meshes

Allows Lara meshes to be swapped.

To use this, **Parameters= PARAM\_FLEP\_LARA\_MESHSWAP** command is needed.

**Syntax:** Parameters= PARAM\_FLEP\_LARA\_MESHSWAP, IdParamList, LaraMesh, SourceSlot, SourceMesh

**IdParamList:** this parameter sets the ID of the meshswap command, which is then used in the trigger. The ID range goes from 1 to 256.

**LaraMesh:** this parameter sets the mesh to be swapped, see **LARA\_MESH\_** constants or type the mesh number.

**SourceSlot:** this parameter sets the slot that supplies the new mesh. Both the slot name or number can be typed.

**SourceMesh:** this parameter sets the number of the new mesh.

Example: Parameters= PARAM FLEP LARA MESHSWAP, 1, LARA MESH HEAD, NEW SLOT10, 0

To trigger a meshswap:

#define @Plugin\_FLEP 1
TriggerGroup= <TriggerGroupId>, \$012000,7,<IdParamList>
#define @plugins CLEAR

Where **<TriggerGroupId>** is the ID of the TriggerGroup (for example 1, 10, 25...) and **<IdParamList>** is the Id of the command **Parameters= PARAM\_FLEP\_LARA\_MESHSWAP**.

#### **Example:**

#define @Plugin\_FLEP 1
TriggerGroup= 1, \$012000,7,1
#define @plugins CLEAR

And to revert a meshswap:

#define @Plugin\_FLEP 1
TriggerGroup= <TriggerGroupId>, \$012000,8,<LaraMesh>
#define @plugins CLEAR

Where **<LaraMesh>** is a **LARA\_MESH\_** constant, the mesh number can be also typed.

#### **Example:**

#define @Plugin\_FLEP 1 TriggerGroup= 2, \$012000,8,14 #define @plugins CLEAR

# **Exit** game

Exits the game in the same moment it is called.

To exit the game:

#define @Plugin\_FLEP 1
TriggerGroup= <TriggerGroupId>, \$012000,9,\$0
#define @plugins CLEAR

Where <TriggerGroupId> is the ID of the TriggerGroup (for example 1, 10, 25...)

### Example:

#define @Plugin\_FLEP 1 TriggerGroup= 1, \$012000,9,\$0 #define @plugins CLEAR

### Grenadegun

Modifies the Grenadegun to shoot different types of grenades or crossbow bolts, also its animations. **Important:** make sure to enable **Grenadegun and ammo animations** patch inside **FLEP** or the following settings won't work.

To use this, **Customize= CUST\_FLEP\_GRENADEGUN** command is needed.

**Syntax:** Customize= CUST\_FLEP\_GRENADEGUN, GrenadegunAnimations, FirstAmmoWeapon, SecondAmmoWeapon, ThirdAmmoWeapon, FirstAmmoType, SecondAmmoType, ThirdAmmoType, FirstAmmoSlot, SecondAmmoSlot, ThirdAmmoSlot, FirstAmmoSound, SecondAmmoSound, ThirdAmmoSound, FirstAmmoSmoke, SecondAmmoSmoke, ThirdAmmoSmoke

**GrenadegunAnimations:** this parameter sets the usage or not of Grenadegun animations

**ENABLED**: allows the usage of Grenadegun animations.

**DISABLED:** allows the usage of Crossbow, Shotgun or HK animations.

Type **IGNORE** or **-1** to use the default value (**ENABLED**).

**FirstAmmoWeapon, SecondAmmoWeapon, ThirdAmmoWeapon:** these parameters sets the type of bolt.

**HOLD\_CROSSBOW**: the ammo is a bolt.

**HOLD\_GRENADEGUN**: the ammo is a grenade.

Type IGNORE or -1 to use the default value (HOLD GRENADEGUN).

**FirstAmmoType, SecondAmmoType, ThirdAmmoType:** these parameters sets the type of ammo.

- 1: Normal ammo.
- 2: Poison/Super ammo.
- 3: Explosive/Flash ammo.

Type **IGNORE** or **-1** to use the default values (1 for **FirstAmmoType**, 2 for **SecondAmmoType** and 3 for **ThirdAmmoType**).

**FirstAmmoSlot, SecondAmmoSlot, ThirdAmmoSlot:** these parameters sets the slots containing the meshes of the ammos.

Type **IGNORE** or **-1** to use the default value (**CROSSBOW BOLT/GRENADE**).

**Note**: **CROSSBOW\_BOLT** is forbidden if the ammo is a grenade and **GRENADE** is forbidden if the ammo is a bolt.

**FirstAmmoSound, SecondAmmoSound, ThirdAmmoSound:** these parameters sets the sounds that play when shooting the ammos.

Type **IGNORE** or **-1** to not play any sound.

**FirstAmmoSmoke, SecondAmmoSmoke, ThirdAmmoSmoke:** these parameters sets whether the Grenadegun smoke is produced or not when shooting.

**ENABLED**: Grenadegun smoke is produced when shooting.

**DISABLED**: no smoke is produced.

Type **IGNORE** or **-1** to use the default value (**ENABLED**).

**Example:** Customize= CUST\_FLEP\_GRENADEGUN, ENABLED, HOLD\_CROSSBOW, -1, -1, 3, 2, 1, -1, CROSSBOW BOLT, -1, -1, -1, ENABLED, ENABLED, DISABLED

#### **Mine Cart**

Allows to use the Minecart object like TR3 with some additions.

**Important:** make sure to enable **Mine Cart** patch inside **FLEP** or the following settings won't work.

#### Minecart controls

The minecart controls are the following:

- **Action:** get in/use the spanner to activate switches

- Jump: brake

- Jump/Roll+left/right: get out- Left/right: lean lara to the sides- Duck: avoid obstacles by crouching

- Look: looking around

#### **Setting the commands**

Each script command of the minecart starts with **Customize**= command, followed by these types of customization: **CUST\_FLEP\_MINE\_CART** and **CUST\_FLEP\_MINE\_CART\_TRAPS**.

### CUST\_FLEP\_MINE\_CART

This is the main command that associates an existing TRNG slot to a required minecart item.

**Syntax:** Customize= CUST\_FLEP\_MINE\_CART, CartSlot, LaraSlot, ControllerSlot, SwitchSlot, ClunkStartSound, FrontImpactSound, SreechBrakeSound, TrackLoopSound, PullyLoopSound, Alignment

**CartSlot:** this parameter sets the slot where the minecart object is stored inside your wad.

**LaraSlot:** this parameter sets the slot where Lara's minecart special animations object is stored inside your wad.

**ControllerSlot:** this parameter sets the slot where the nullmesh object to manipulate the direction of the minecart is stored inside your wad.

**SwitchSlot:** this parameter sets the slot where the minecart switch object is stored inside your wad.

ClunkStartSound: this parameter sets the sound ID when the minecart starts moving. FrontImpactSound: this parameter sets the sound ID when the minecart hits a wall. SreechBrakeSound: this parameter sets the sound ID when Lara brakes the minecart. TrackLoopSound: this parameter sets the sound ID when the minecart moves fast. PullyLoopSound: this parameter sets the sound ID when the minecart moves slowly.

**Alignment (ENABLED/DISABLED):** this parameter, set as ENABLED, will align the minecart in case the floor is tilted (unlike the original TR3 game).

This is an example script using the given wad slots and TR3 ID sounds inside the package.

**Example:** Customize= CUST\_FLEP\_MINE\_CART, MINECART, MINECART\_LARA, TRIPWIRE, ANIMATING2, 211, 202, 219, 209, 210, ENABLED

You can also just write the IDs of the slots:

Customize= CUST FLEP MINE CART, 504, 505, 161, 429, 211, 202, 219, 209, 210, ENABLED

#### Notes:

- on "Slot" parameters you can use any object slot but **AI\_** (for instance AI\_FOLLOW, AI\_GUARD etc...), these won't work.
- setting the **Alignment** parameter to **DISABLED** will result in having the same behavior as TR3.
- LaraSlot uses mesh 10 (Lara's right hand) for the hand+spanner meshswap.
- SwitchSlot and "Sound" parameters are not mandatory, you can type IGNORE if you don't need them.

### CUST\_FLEP\_MINE\_CART\_TRAPS

This command associates a trap with the minecart.

**Syntax:** Customize= CUST\_FLEP\_MINE\_CART\_TRAPS, TrapSlot, HealthLoss, {TrapSlot, HealthLoss array}

**TrapSlot:** this parameter sets which slot hurts Lara when using the minecart

**HealthLoss:** this parameter sets the amount of health loss that Lara receives when the minecart collides with the above slot, by setting this to **IGNORE** the defeault health loss it's 8.

Lara's health is measured in 1000 units, so setting it to the max amount will make her die.

**{TrapSlot, HealthLoss array}:** this is the exact operation explained above, it's the pair of slot and health loss that each different trap causes to Lara.

Example: Customize= CUST FLEP MINE CART TRAPS, TEETH SPIKES, 200, ROLLINGBALL, 1000

**Note:** it's possible to set up to 16 different traps slots and health losses, by typing IGNORE on.

#### Minecart triggers

You can check whether Lara is in the minecart or not by using the following inside your script:

#define @Plugin\_FLEP 1
TriggerGroup=<TriggerGroupId>,\$018000,0,\$2,<ExportedTrigger>
#define @plugins CLEAR

Where **<TriggerGroupId>** is the ID of your TriggerGroup (for example 1, 10, 25...) and where **<ExportedTrigger>** is the trigger or group of triggers that needs to activate when the condition it's true (for example the track that plays in TR3 when you get in the minecart).

You can of course also use this inside a GlobalTrigger, here's an example:

#define @Plugin\_FLEP 1

TriggerGroup= 1, \$018000,0,\$2; lara is inside the minecart

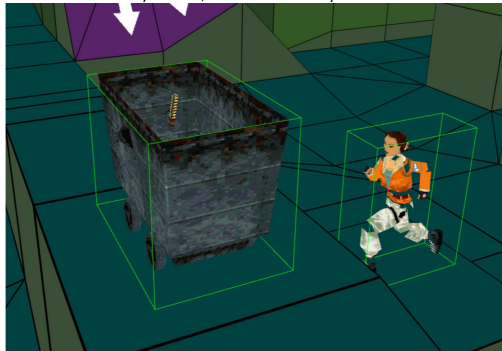
TriggerGroup= 2, \$2000,129,\$79; play track

GlobalTrigger= 1, FGT\_SINGLE\_SHOT, GT\_CONDITION\_GROUP, IGNORE, 1, 2, IGNORE

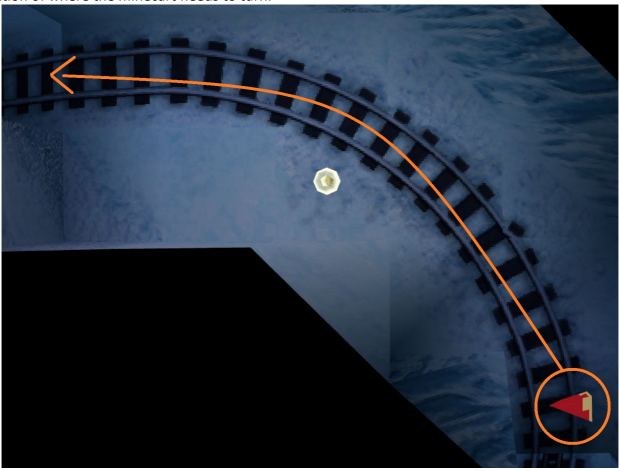
#define @plugins CLEAR

# **Setting up the minecart**

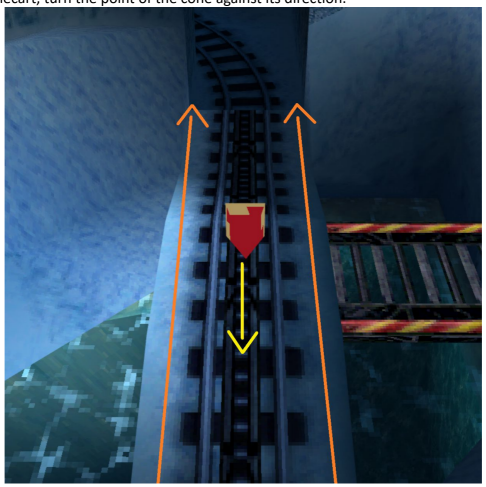
Place the minecart in the direction you want, the front is where you see the brake handle.



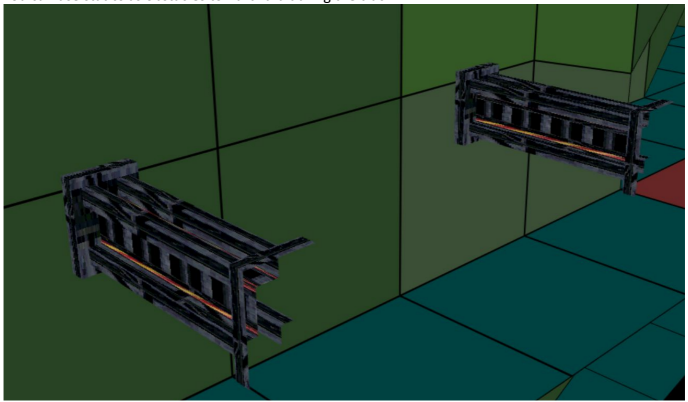
Whenever you want the cart to turn use the nullmesh **ControllerSlot**, the point of the cone is the direction of where the minecart needs to turn.



To stop the minecart, turn the point of the cone against its direction.



You can use statics as obstacles to hurt Lara during the track.

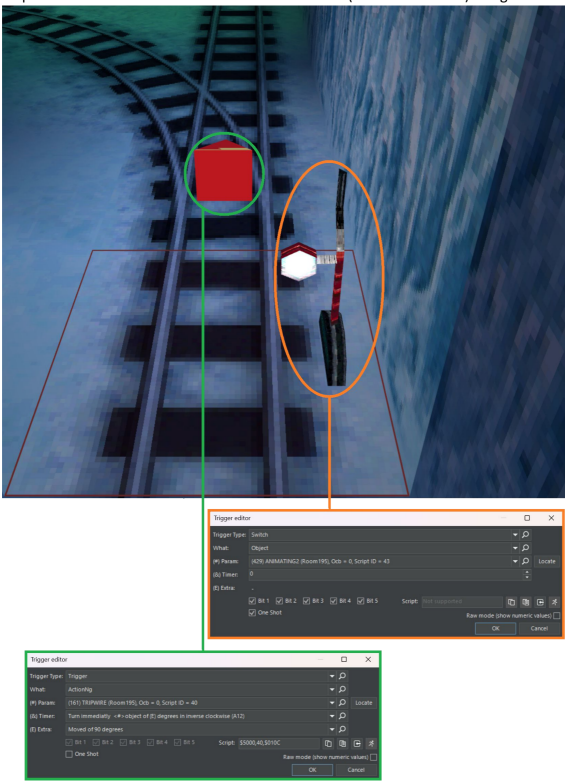


To change the track direction of the minecart, use the **SwitchSlot** item along with the **ControllerSlot** nullmesh.

To set it up, place a switch type trigger for the switch itself, then use an **Action 11 (A11)** or **Action 12 (A12)** trigger to instantly turn the **ControllerSlot** nullmesh to the desired rotation.

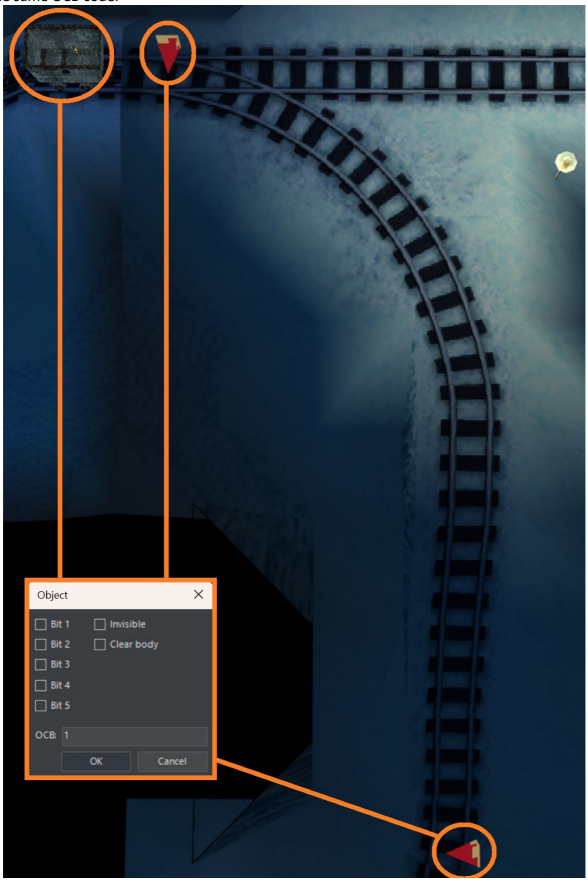
**Note:** in this setup it's better to set the switch type trigger as **One Shot**, or Lara will be able to pull the already activated switch.

In this example the ControllerSlot nullmesh rotates to the left (inverse clockwise) using Action 12 (A12).



You can choose which minecart takes which track using OCB codes.

To do so, **MinecartSlot** and every instance of the **ControllerSlot** which need to take a specific track must have the same OCB code.



**Additional notes:** sometimes it's possible that if the player uses the switch too late, the minecart won't change the track direction in time.

In these situations, there are two options you can look forward to:

- give more space between **SwitchSlot** and **ControllerSlot**
- extend the switch trigger forward the **SwitchSlot**
- reduce the animation length of the **SwitchSlot** item, default animation has ID 1 (and 3 is reset animation)

# **Old style trapdoors**

Brings back the original trapdoors behavior used in TR1-3, they can be also placed away from portals. Drawbridges (or trapdoors of 1x2 squares) are included.

In order to activate their collision, a **Dummy** trigger type is needed under the trapdoor object. To use this, **AssignSlot**= command is needed.

**Syntax:** AssignSlot= <MyUsedSlot>, <Trapdoor> Where **<MyUsedSlot>** is the slot that should be used for the bridge and **<Trapdoor>** is **OBJ\_FLEP\_TRAPDOOR{1..16}**.

**Example:** AssignSlot= ANIMATING1, OBJ\_FLEP\_TRAPDOOR1

### **Horizon rotation**

Allows the continuous rotation of the horizon.

**Important:** make sure to enable **Horizon rotation** patch inside **FLEP** or the following command won't work.

To use this, Customize= CUST\_FLEP\_HORIZON\_ROTATE command is needed.

**Syntax:** CUSTOMIZE= CUST\_FLEP\_HORIZON\_ROTATE, Speed

Speed: the speed (in rotation units) at which the Horizon rotates. Positive values are clockwise.

Type **DISABLED** to not rotate the Horizon.

**Note**: 182 rotation units are equivalent to one degree.

**Example:** Customize= CUST\_FLEP\_HORIZON\_ROTATE, 10