

# I2V&T2V-01-Director Model Tutorial (with camera movement)

上次编辑者

 minimax\_hailuo

上次编辑时间

February 28, 2025 5:33 AM

Hide 2 properties

## 1. Camera Movement Function

First, enter the creation page, then select the "I2V&T2V-01-DIRECTOR" model . Click the camera button to enter the camera control function.



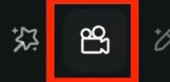
Image to Video Text to Video Subject Reference ⓘ



Drag / Paste / Click to upload new photo

You can enhance camera movement by inputting natural language or inserting instructions. Learn how to control camera movements

Insert camera movements at multiple points via the cursor



Model



I2V-01-Director NEW

Control camera movements like a professional director

Quantity: 1

30

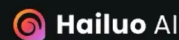


Image to Video Text to Video Subject Reference ⓘ

You can enhance camera movement by inputting natural language or inserting instructions. Learn how to control camera movements

Insert camera movements at multiple points via the cursor



#### Model



**T2V-01-Director**

Control camera movements like a professional director

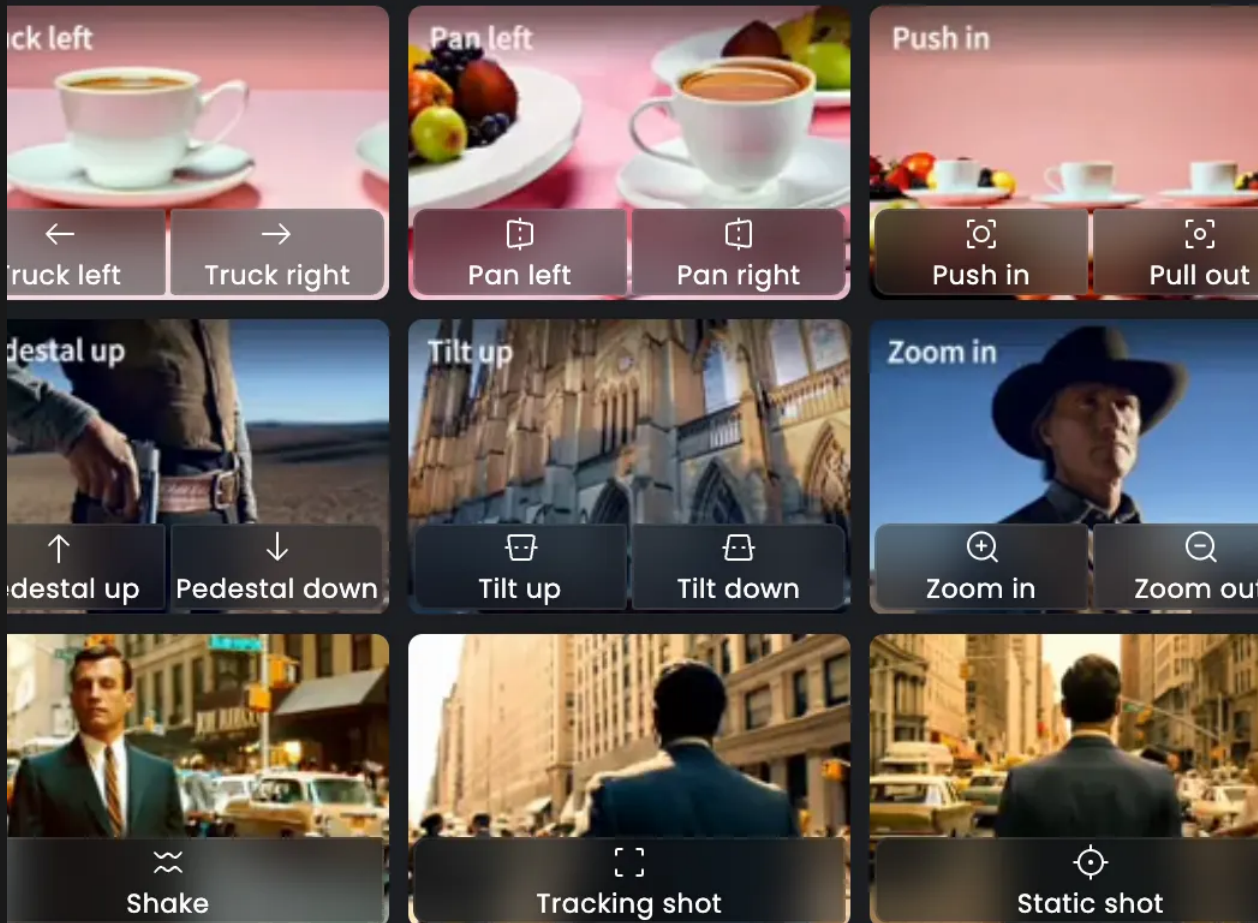
Quantity: 1

30

## Camera Movement Control Interface

## ed combination **Free select**

s: maximum of 3 camera movement shot combinations



Once the camera control interface is activated, hover the mouse over the respective button to preview the effect.

## **Free Select Function**

Choose "**Select Function**" to insert [Camera Movement] into the prompt.

*[Pan left]* indicates : A single shot is applied.

*[Pan left,Truck right]* indicates: Both shot movements are applied simultaneously.

*xxx[Pan left] , xxx[Truck right]* indicates: The left pan shot occurs first, followed by the right truck shot.

**Please note : Insert the camera control function at the point in the prompts where the shot movement occurs.**

- For example: A bird is flying [tracking shot, tilt up].

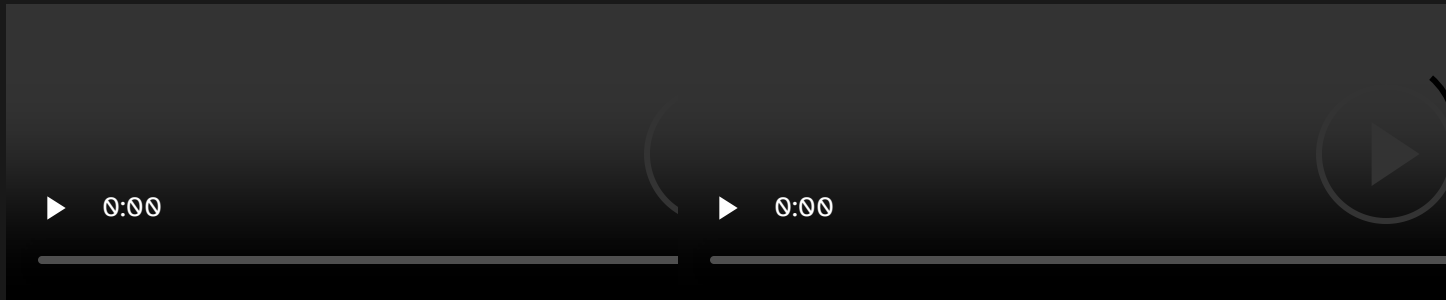
It indicates the shot tracks the flying bird with an upward tilt and tracking shot.

- Try to avoid the following format:

Realistic style [tracking shot, tilt up], warm tones, a bird is flying.

**For example :**

**Generated Video 1**



**Prompt 1 with [Camera Movement]**

[Push in]A lamb stands in the snow.

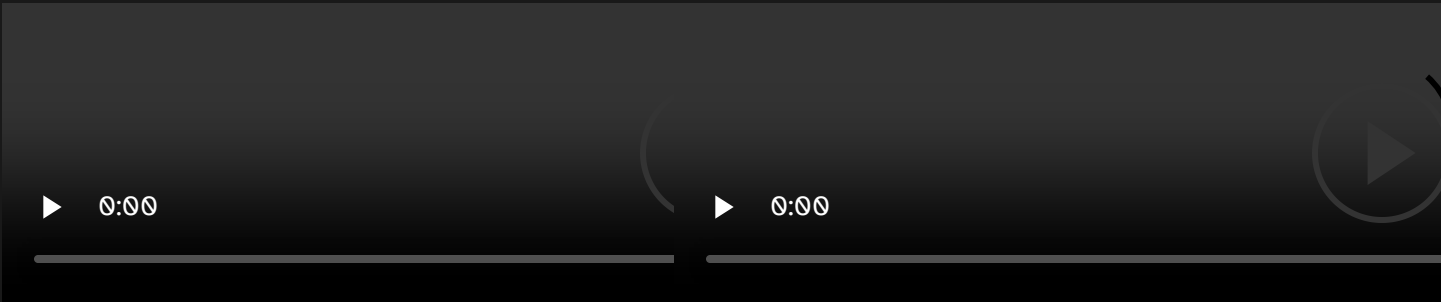
**Prompt 2 with [Camera Movement]**

[Truck left,Pan right]A woman is drinking coffee.

**For example :**

**Generated Video 3**

**Generated Video 4**



### Prompt 3 with [Camera Movement]

A man picks up a book [Pedestal up], then begins reading it [Static].

### Prompt 4 with [Camera Movement]

Above an ancient battlefield [Pan right, Pedestal down], the frame reveals a close-up of a female warrior. Her face is smeared with dirt, and her eyes radiate determination.

## Cinematic shots

We also offer some preset fixed combination templates:

Selected combination Free select



Left circling



Right circling



Upward tilt



Left walking



Right walking



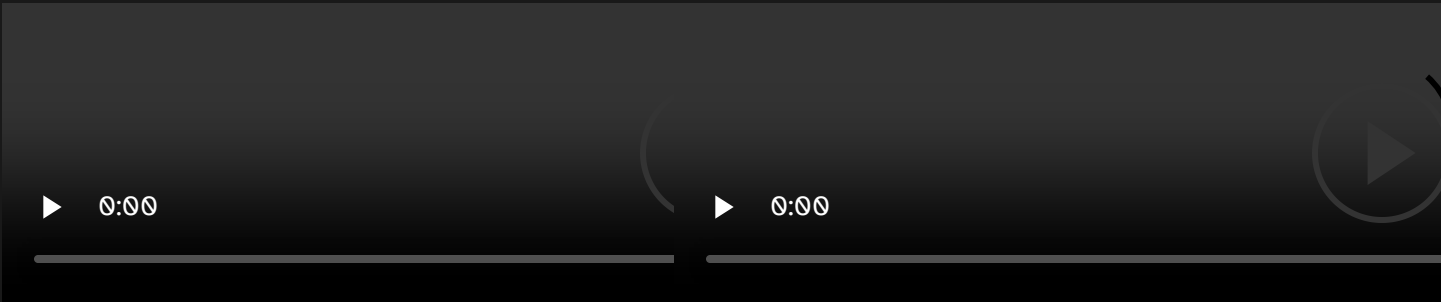
Downward tilt



## Combinations : Cinematic shots

Generated Video 5

Generated Video 6



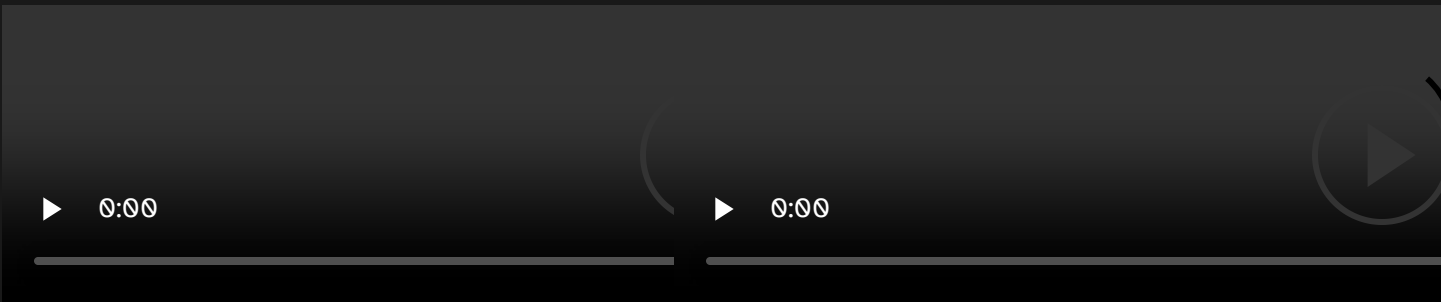
**Prompt 5: Left circling shot**

[truck left, pan right, tracking shot]

**Prompt 6: Right circling shot**

[truck right, pan left, tracking shot]

**Generated Video 7**



**Prompt 7: Left walking shot**

[truck left, tracking shot]

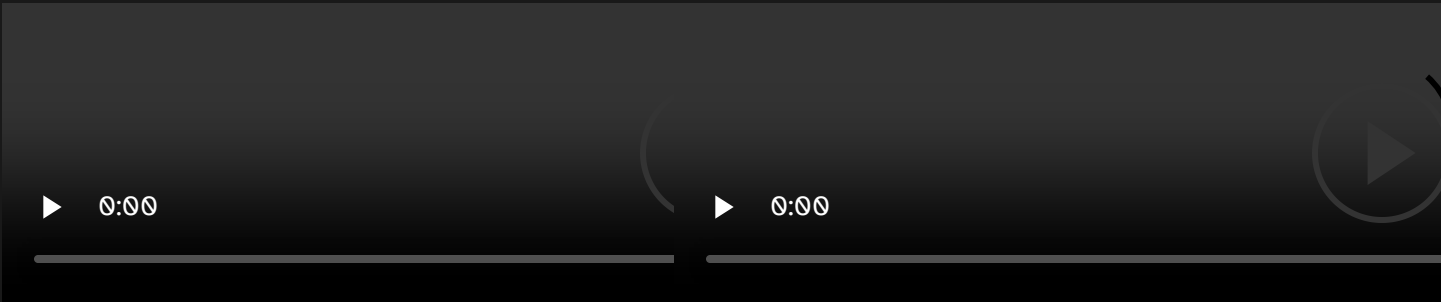
**Prompt 8: Right walking shot**

[truck right, tracking shot]

**Generated Video 9**

10

**Generated Video**



**Prompt 9: Upwardtilt**

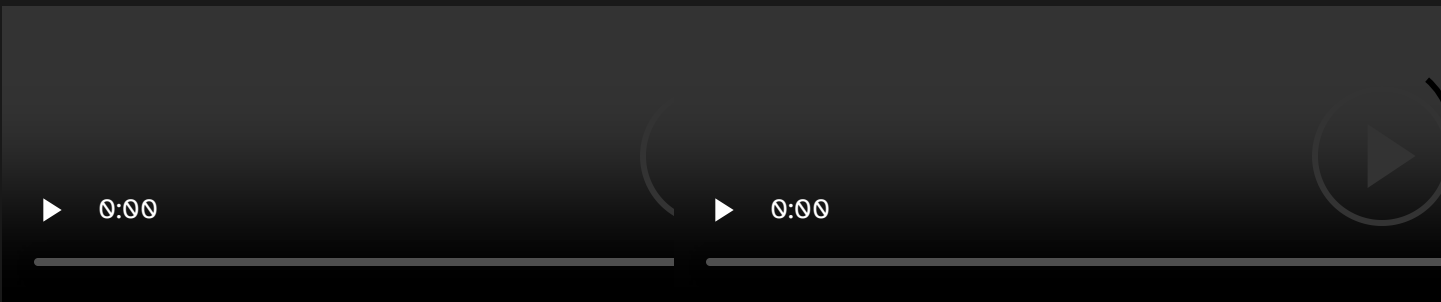
[push in, pedestal up]

**Prompt 10: scenic shot**

[truck left, pedestal up]

**Generated Video 11**

12



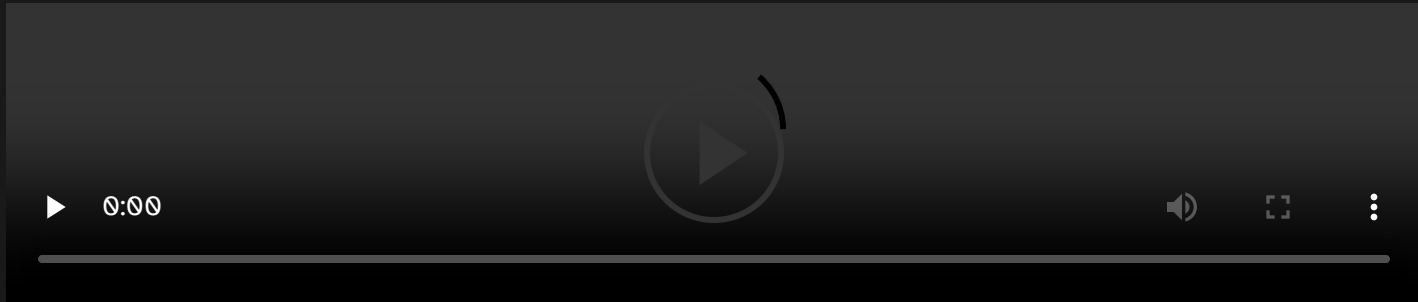
**Prompt 11: Stage shot right**

[pan right, zoom in]

**Prompt 12: Sstage shot left**

[pan left, zoom in]

**Generated Video 13**



### **Prompt 13: Downwardtilt**

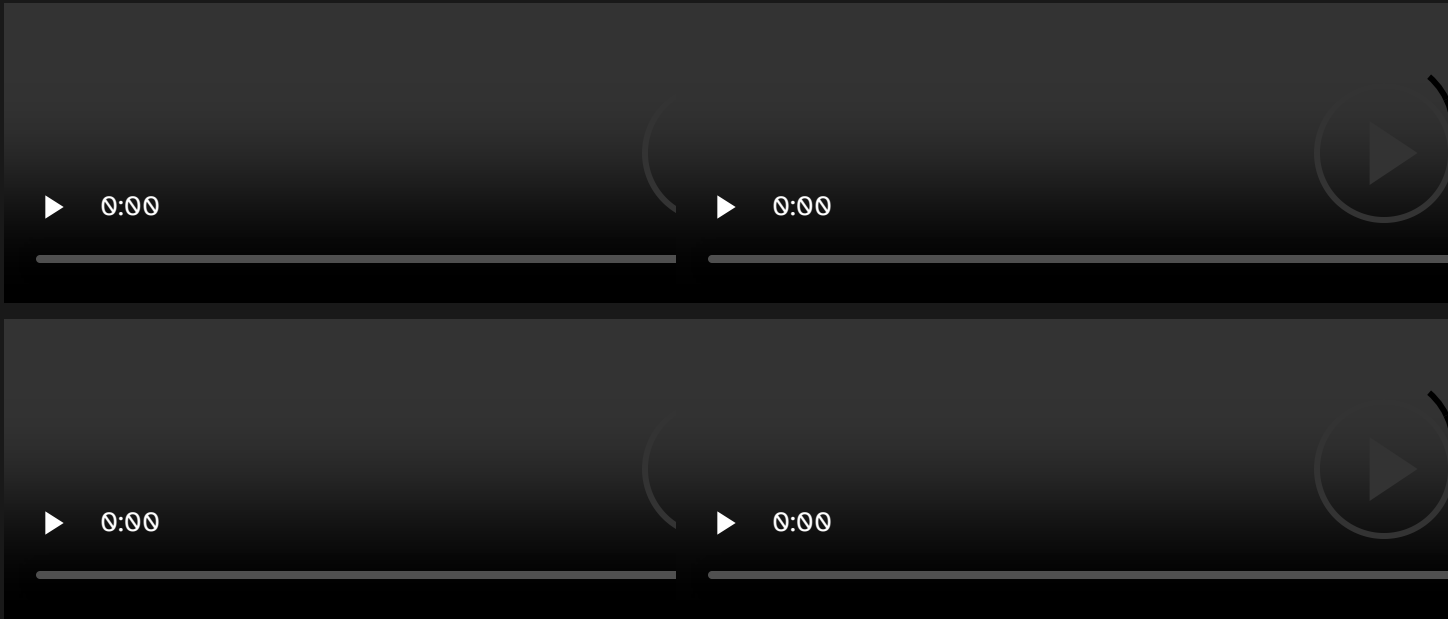
[pedestal down, tilt up]

## **2. Text Prompt**

Professional users can also use natural language to control camera movements. The following are the text prompts for camera movements:

**Generated Video 14**

**Generated Video 15**



**Camera Movement: Left walking shot**

**Description :**

The camera moves horizontally forward or backward.

**Combination :**

[Push in] / [Pull out]

**Camera Movement: Zoom in/Zoom out**

**Description :**

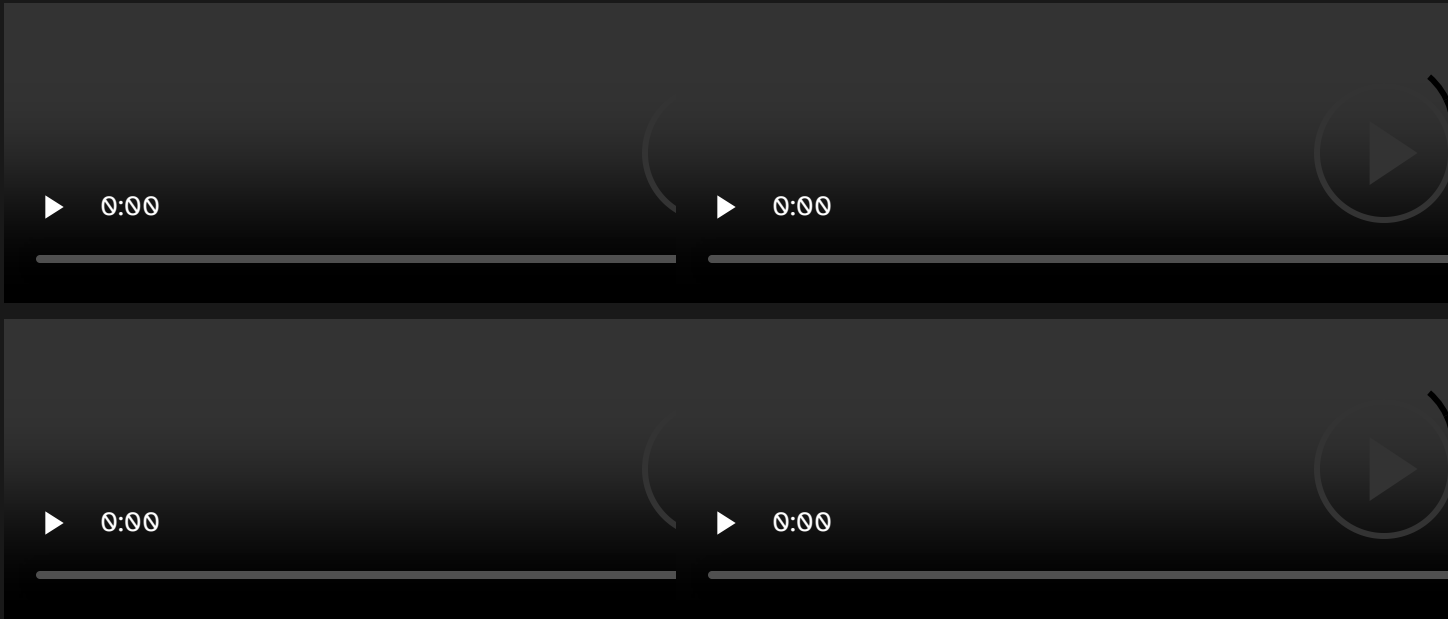
The video frame enlarges or shrinks proportionally.

**Combination :**

[Zoom in] / [Zoom out]

**Generated Video 16**

**Generated Video 17**



### **Camera Movement: Pan left/Pan right**

#### **Description :**

The camera remains stationary while the shooting angle pans horizontally to the left or right.

#### **Combination :**

[Pan left] / [Pan right]

### **Camera Movement: Tilt up/Tilt down**

#### **Description :**

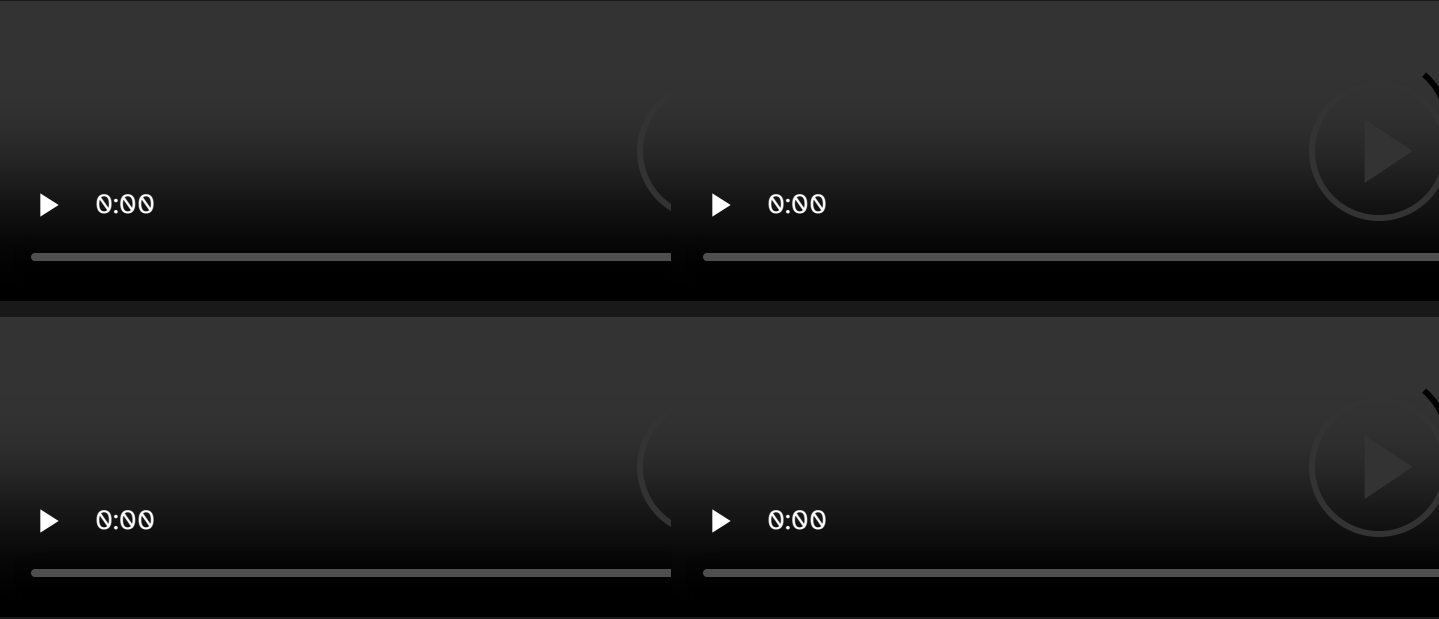
The camera remains stationary while the shooting angle tilts vertically upward or downward.

#### **Combination :**

[Tilt up] / [Tilt down]

**Generated Video 18**

**Generated Video 19**



**Camera Movement: Truck left/Truck right**

**Description :**

The camera remains stationary while the shooting angle pans horizontally to

**Camera Movement: Pedestal up/Pedestal down**

**Description :**

The camera remains stationary while the shooting angle tilts vertically