

Photo Frame

Version 2

1 - Rez the Photo Frame

Rez the photo frame against a wall



4				2
		5		
1				3

2 - How to resize the Photo Frame

Click the frame in **1** to enter the settings

Click the frame in **2** to increase the size

Click the frame in **3** to decrease the size

Click the frame in **4** if you want to reset the size

After 60 seconds of inactivity, the frame automatically exits the settings

3 - How to put a 4/3 format pic in the frame

Click the frame in **1** to enter the settings

Hold CTRL + Drag & Drop the pic from the inventory onto the middle of the frame

After 60 seconds of inactivity, the frame automatically exits the settings

4 - How to put a 1/1 square format pic in the frame

Click the frame in **1** to enter the settings

Hold CTRL + Drag & Drop the pic from the inventory onto the middle of the frame

Click the frame in **5** (middle of the frame)

After 60 seconds of inactivity, the frame automatically exits the settings



Photo Frame

Version 2

5 - How to put a pic in another format in the frame

Click the frame in **1** to enter the settings

Hold CTRL + Drag & Drop the pic from the inventory onto the middle of the frame

4		6		2
8		5		9
R/O				
1		7		3

How to resize the pic into the frame

Click the frame in **R/O** and choose **Resize**

Horizontal Resize

Click the frame in **9** to enlarge the pic

Click the frame in **8** to reduce the pic

Vertical Resize

Click the frame in **6** to enlarge the pic

Click the frame in **7** to reduce the pic

4		6		2
8		5		9
R/O				
1		7		3

How to move and center the pic into the frame

Click the frame in **R/O** and choose **Offset**

Horizontal Offset

Click the frame in **9** to move the pic to the right

Click the frame in **8** to move the pic to the left

Vertical Offset

Click the frame in **6** to move the pic up

Click the frame in **7** to move the pic down

Click the frame in **4** if you want to reset the settings

After 60 seconds of inactivity, the frame automatically exits the settings



Pic in 2:1 format
after R/O
processing

