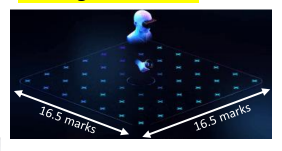


The grey arrow represents the orientation that you face your computer when drawing the guardian (grey footprints). It will be aligned with the orientation of the scene in the vr (yellow arrow/footprints).

Guardian dimensions - draw the area as 3 * 3 m² or 16.5 * 16.5 ground marks.



If calibration is needed, press button "X" on your left hand controller or "c" on the keyboard to calibrate the orientation. If you want to bring the scene closer, walk to the desired position first, then calibrate while looking at the existing ground bar.

Fold Parallax	X
Participant info	
Name:	your initial
# of Rounds:	3
Conditions	
Stereo Condition:	bino
Motion Condition:	static
Texture Condition:	scaled -
Width Condition:	scaled
Data	
Output directory:	./output
	OK Cancel

- 1 Start the experiment, vary the "Stereo Condition" and "Motion Condition";
- 2 Visualize the scene by:
 - static: "n" on keyboard or "A" on controller.
 - motion: a full cycle of parallax motion (left-right).
- 3 Walk to the ground bar and face the stimuli to do experiments;
- 4 Use the joystick to adjust the angle of the stimuli until it reaches orthogonal, then button "A" to proceed;
- 5 If you want to quit the experiment, press button "B".