

Upgrade Guide

If you're insane and decided to upgrade this asset in the middle of your project development, this guide is for you.

Remember that to upgrade LeanTouch you must first back up your project, delete the LeanTouch folder, then install the new version. This is because LeanTouch script and scene files get added and removed, and Unity's asset installer doesn't care about that, so you can end up with old and new files, which probably will cause errors that aren't my fault.

Version 1.6.1

LeanManualTranslate/LeanManualTranslateSmooth modified

LeanManualTranslate2D/LeanManualTranslate2DSmooth removed

These components were merged together, because they were basically the same, and using "2D" in the name made it confusing since the 2D physics components also did this.

LeanManualRotate/LeanManualRotateSmooth modified

LeanManualRotate2D/LeanManualRotate2DSmooth removed

These components were merged together, because they were basically the same, and using "2D" in the name made it confusing since the 2D physics components also did this.

Version 1.5.0

This update changes nearly every feature outside of the core LeanTouch classes, so there are too many changes to list. I highly recommend you only use this version if you're starting a new project, because updating an existing project will be a massive headache.

The most important differences is the way touch events interact with the example components. For example, LeanFingerSet and similar components have had their events renamed to be consistent and shorter to other components.

Additionally, features like SwipeNoRelease has been separated from each component that used it, so it can now be applied to any component. This means that components that can accept SwipeNoRelease no longer calculate swipes themselves, but must be passed swipe information via an event. So to update these components you must add the required swipe component, and hook the swipe event to the required method.

These changes may make things take a little longer to set up, but it makes the system much more flexible, and you can now make very complex input setups using relatively few components compared to before, which in my opinion makes it more *lean*.

Version 1.2.7

LeanOrbit__ & LeanCameraOrbit__ removed

These components were removed in order to make the code more modular.

To do orbits, you should now make a root/pivot GameObject that has the LeanPitchYaw or similar component, and add your camera as a child, using LeanCameraDolly or just setting the transform.localPosition.z.

This change was important because as I added more orbit-related components, I found I was duplicating a lot of zoom and dolly functionality in order to satisfy every orbit variation, so separating all of these functionalities makes it easier to maintain.

Version 1.2.2

LeanTouch.OnFingerHeldDown & OnFingerHeldSet & OnFingerHeldUp removed.

These features were moved to the LeanFingerHeld component.

Version 1.1.6

LeanSelect2D & LeanSelect3D removed

These components were combined into the LeanSelect component.

The only setting you must change is 'Select Using' to either 'Overlap 2D' or 'Raycast 3D'.

Version 1.1.5

LeanTouch.DragDelta removed

This has been replaced with: `LeanGesture.GetScreenDelta()`;

LeanTouch.SoloDragDelta removed

This was removed because it's very game specific. You can get all fingers via `LeanTouch.Fingers` or `LeanTouch.GetFingers()` and perform similar logic yourself by comparing the size and reading the remaining finger's information.

LeanTouch.MultiDragDelta removed

This was removed because it's very game specific. You can get all fingers via `LeanTouch.Fingers` or `LeanTouch.GetFingers()` and perform similar logic yourself by comparing the size and reading the combined finger information via `LeanGesture.GetScreenDelta(fingers)`

LeanTouch.TwistDegrees removed

This has been replaced with: `LeanGesture.GetTwistDegrees()`;

LeanTouch.TwistRadians removed

This has been replaced with: `LeanGesture.GetTwistRadians()`;

LeanTouch.PinchScale removed

This has been replaced with: `LeanGesture.GetPinchScale()`;

LeanTouch.OnFingerDrag removed

This was removed because on real devices, fingers are very rarely not dragging. You can replace this with `LeanTouch.OnFingerSet`, which will get called every frame a finger is touching the screen. To replicate the old behavior, simply check if `finger.ScreenDelta` isn't `Vector2.zero`

LeanTouch.OnMultiTap removed

This was removed because it's very game specific. It was re-implemented in the `LeanMultiTap` component, and accompanying demo scene.

LeanTouch.OnDrag removed

This was completely removed. You can instead hook into `LeanTouch.OnGesture`, and call `Leangesture.GetScreenDelta(fingers)`

LeanTouch.OnSoloDrag removed

This was completely removed. You can instead hook into `LeanTouch.OnGesture`, and check for one finger, then use `finger.ScreenDelta`

LeanTouch.OnMultiDrag removed

This was completely removed. You can instead hook into `LeanTouch.OnGesture`, and check for multiple fingers, then use `OnGesture.GetScreenDelta(fingers)`

LeanTouch.OnPinch removed

This was completely removed. You can instead hook into `LeanTouch.OnGesture`, and call `Leangesture.GetPinchScale(fingers)`

LeanTouch.OnTwistDegrees removed

This was completely removed. You can instead hook into `LeanTouch.OnGesture`, and call `Leangesture.GetTwistDegrees(fingers)`

LeanTouch.OnTwistRadians removed

This was completely removed. You can instead hook into `LeanTouch.OnGesture`, and call `Leangesture.GetTwistRadians(fingers)`

LeanFinger.LastSnapshotDelta renamed

Now `LeanFinger.LastSnapshotScreenDelta`

LeanFinger.DeltaScreenPosition renamed

Now `LeanFinger.ScreenDelta`

LeanFinger.TotalDeltaScreenPosition renamed

Now `LeanFinger.SwipeScreenDelta`

LeanFinger.ScaledTotalDeltaScreenPosition renamed

Now `LeanFinger.SwipeScaledDelta`

LeanFinger.SwipeDelta removed

This was removed because it's very game specific. You can instead use `LeanFinger.GetSnapshotScreenDelta()`

LeanFinger.ScaledSwipeDelta removed

This was removed because it's very game specific. You can instead use `LeanFinger.GetSnapshotScaledDelta()`

LeanFinger.ScaledTotalDeltaMagnitude removed

This was removed because it's very game specific. You can calculate this yourself by accumulating `LeanFinger.ScaledDelta.magnitude`

LeanFinger.GetScaledSnapshotDelta renamed

Now `LeanFinger.GetSnapshotScaledDelta;`

LeanFinger.GetDeltaWorldPosition renamed

Now `LeanFinger.GetWorldDelta;`