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| HDEV buttons SFInt32 OUTPUT\_ONLY |
| HDEV deviceOrientation SFRotation OUTPUT\_ONLY |
| HDEV devicePosition SFVec3f OUTPUT\_ONLY |
| HDEV deviceVelocity SFVec3f OUTPUT\_ONLY |
| HDEV enabled SFBool OUTPUT\_ONLY |
| HDEV followViewpoint SFBool INPUT\_OUTPUT |
| HDEV force SFVec3f OUTPUT\_ONLY |
| HDEV forceLimit SFFloat INPUT\_OUTPUT |
| HDEV hapticsLoopTime SFTime OUTPUT\_ONLY |
| HDEV hapticsRate SFInt32 OUTPUT\_ONLY |
| HDEV initialized SFBool OUTPUT\_ONLY |
| HDEV inputDOF SFInt32 OUTPUT\_ONLY |
| HDEV mainButton SFBool OUTPUT\_ONLY |
| HDEV orientationCalibration SFRotation INPUT\_OUTPUT |
| HDEV outputDOF SFInt32 OUTPUT\_ONLY |
| HDEV positionCalibration SFMatrix4f INPUT\_OUTPUT |
| HDEV proxyPosition SFVec3f OUTPUT\_ONLY |
| HDEV proxyPositions MFVec3f INPUT\_OUTPUT |
| HDEV proxyWeighting SFFloat INPUT\_OUTPUT |
| HDEV secondaryButton SFBool OUTPUT\_ONLY |
| HDEV set\_enabled SFBool INPUT\_ONLY |
| HDEV torque SFVec3f OUTPUT\_ONLY |
| HDEV torqueLimit SFFloat INPUT\_OUTPUT |
| HDEV trackerOrientation SFRotation OUTPUT\_ONLY |
| HDEV trackerPosition SFVec3f OUTPUT\_ONLY |
| HDEV trackerVelocity SFVec3f OUTPUT\_ONLY |
| HDEV weightedProxyPosition SFVec3f OUTPUT\_ONLY |