

# Collisions with ScrollObjects

Collisions can be tested in ScrollObjects using the `OnCollide` function. The incoming `_poCollider` is the ScrollObject that is colliding with this ScrollObject.

Also, the individual parts of both ScrollObjects that are colliding are available in the function.

```
void Enemy::OnCollide(ScrollObject *_poCollider,
    orxBODY_PART *_pstPart,
    orxBODY_PART *_pstColliderPart,
    const orxVECTOR &_rvPosition,
    const orxVECTOR &_rvNormal)
{
    if (_poCollider == orxNULL) {
        return orxTRUE;
    }

    const orxSTRING colliderName = _poCollider->GetName();
    if (orxString_SearchString(colliderName, "Ship") != orxNULL) {
        const orxSTRING shipPartName =
    orxBODY_GetPartName(_pstColliderPart);
        const orxSTRING enemyPartName = orxBODY_GetPartName(_pstPart);
    }

}
```

From:  
<https://orx-project.org/wiki/> - **Orx Learning**

Permanent link:  
[https://orx-project.org/wiki/en/examples/orx\\_scroll/collisions\\_with\\_scrollobjects?rev=1730898016](https://orx-project.org/wiki/en/examples/orx_scroll/collisions_with_scrollobjects?rev=1730898016)

Last update: **2025/09/30 17:26 (4 months ago)**

