

An invalid number of generic parameters was passed to an intrinsic function.

Erroneous code example:

```
#![feature(intrinsics)]

extern "rust-intrinsic" {
    fn size_of<T, U>() -> usize; // error: intrinsic has wrong number
                                //      of type parameters
}
```

Please check that you provided the right number of type parameters and verify with the function declaration in the Rust source code. Example:

```
#![feature(intrinsics)]

extern "rust-intrinsic" {
    fn size_of<T>() -> usize; // ok!
}
```