A non-structural-match type was used as the type of a const generic parameter.

Erroneous code example:

```
#![feature(adt_const_params)]
struct A;
struct B<const X: A>; // error!
```

Only structural-match types (that is, types that derive PartialEq and Eq) may be used as the types of const generic parameters.

To fix the previous code example, we derive ${\tt PartialEq}$ and ${\tt Eq}$:

```
#![feature(adt_const_params)]
#[derive(PartialEq, Eq)] // We derive both traits here.
struct A;
struct B<const X: A>; // ok!
```