A non-root module tried to import macros from another crate.

Example of erroneous code:

```
mod foo {
    #[macro_use(debug_assert)] // error: must be at crate root to import
    extern crate core;
                                 //
                                            macros from another crate
    fn run_macro() { debug_assert!(true); }
}
Only extern crate imports at the crate root level are allowed to import macros.
```

Either move the macro import to crate root or do without the foreign macros. This will work:

```
#[macro_use(debug_assert)] // ok!
extern crate core;
mod foo {
    fn run_macro() { debug_assert!(true); }
# fn main() {}
```