An associated type binding was done outside of the type parameter declaration and where clause.

```
Erroneous code example:
pub trait Foo {
    type A;
    fn boo(&self) -> <Self as Foo>::A;
}
struct Bar;
impl Foo for isize {
    type A = usize;
    fn boo(&self) -> usize { 42 }
}
fn baz<I>(x: &<I as Foo<A=Bar>>::A) {}
\ensuremath{//} error: associated type bindings are not allowed here
To solve this error, please move the type bindings in the type parameter declara-
tion:
# struct Bar;
# trait Foo { type A; }
fn baz<I: Foo<A=Bar>>(x: &<I as Foo>::A) \{\} // ok!
Or in the where clause:
# struct Bar;
# trait Foo { type A; }
fn baz<I>(x: &<I as Foo>::A) where I: Foo<A=Bar> {}
```