Into example

```
fn main() {
    let a = Miles(2.0);
    let b: Meters = a.into();

//println!("{:?}", a); // use of moved value: `a`
    println!("{:?}", b);
}
```

Meters(3218.688)

Into and generic argument bound

```
fn distance<A, B>(a: A, b: B) -> Miles where A: Into<Miles>, B: Into<Miles> {
    Miles(b.into().0 - a.into().0)
}

fn main() {
    println!("{::?}", distance(Meters(20.0), Miles(3.0)));
    println!("{::?}", distance(Miles(2.0), Miles(10.0)));
    println!("{::?}", distance(Meters(200.0), Meters(234.0)));
}
```

```
Miles(2.9875727)
Miles(8)
Miles(0.021126628)
```