

---

**NAME**

Test::Harness::Point - object for tracking a single test point

**SYNOPSIS**

One Test::Harness::Point object represents a single test point.

**CONSTRUCTION****new()**

```
my $point = new Test::Harness::Point;
```

Create a test point object.

**from\_test\_line( \$line )**

Constructor from a TAP test line, or empty return if the test line is not a test line.

**ACCESSORS**

Each of the following fields has a getter and setter method.

\* ok

\* number