

tf::keras::Model



```
graph BT; KerasBoxPredictor[detection_utils.core.box_predictor.KerasBoxPredictor] --> Model[tf::keras::Model];
```

The diagram illustrates a class inheritance relationship. At the bottom is a large gray box representing the `detection_utils.core.box_predictor.KerasBoxPredictor` class. It contains a list of attributes (prefixed with `#`) and methods (prefixed with `+`). A blue arrow points upwards from the bottom of this gray box to the bottom of a white box above it, which represents the `tf::keras::Model` class. This white box also has two empty sections below its name, suggesting it has other attributes or methods not shown.

detection_utils.core.box
_predictor.KerasBoxPredictor

_is_training
_num_classes
_freeze_batchnorm
_inplace_batchnorm
_update

+ __init__()
+ is_keras_model()
+ num_classes()
+ call()
_predict()