AHK: **[?andscope]**https://egghead.io/lessons/angularjs-isolate-scope-expression-binding  
**&** communicates back and forth without doing any specific binding.  
(Not sure what that means, but was summary of "&")

|  |
| --- |
| index.html |
| <!DOCTYPE html>  <html>  <head lang="en">  <meta charset="utf-,8">  <title>Egghead Videos</title>  </head>  <body>  <div ng-app="phoneApp"> <!-- binds div to controller javascript file -->  <div ng-controller="AppCtrl">  <div phone **dial**="**callHome**(message)"></div>  <div phone **dial**="**callHome**(message)"></div>  </div>  </div>  <script src="../angular.js"></script>  <script src="main.js"></script>  </body>  </html> |
| main.js |
| var app = angular.module("phoneApp",[]);  app.controller("AppCtrl",function($scope){  $scope.**callHome** = function(**message**){  alert(**message**);  };  });  app.directive("phone",function(){  return{  scope:{  **dial**:"**&**"  },  //NOTE: {message:value}, NOT:{{**message**:**value**}}  //An OBJECT, not a binding.  template:'<input type="text" ng-model="**value**">' +  '<div class="button" ng-click="**dial**({**message**:**value**})"> Call Home! </div>'  };  }); |