1. Add a reference to the KendoUIMvc.dll to your project
2. Update the /View/web.config files to specify KendoUIMvc.KendoUIWebViewPage as the basePageType for your views.  
   <pages pageBaseType="KendoUIMvc.KendoUIWebViewPage">  
   For convenience add the KendoUIMvc namespace to the default page namspaces.  
   <add namespace="KendoUIMvc"/>  
   Note: If you use MVC areas you will need to make this modification to each areas web.config file.
3. Add references to the Kendo UI CSS and Javascript files. Either copying the files locally or using files from the CDN.

*Using Local Files*  
To use local files, download the Kendo UI Core from Telerik. Create a folder under the Content folder in your MVC application named kendo. Copy the js and styles folders from the Kendo download.  
  
Once the files are copied add references to the local script files in your layout template file.  
@Styles.Render("~/Content/kendo/styles/kendo.common-bootstrap.min.css")

@Styles.Render("~/Content/kendo/styles/kendo.bootstrap.min.css")  
 @Scripts.Render("~/Content/kendo/js/kendo.ui.core.min.js")  
  
 *Using CDN* TODO: Document CDN steps.

1. Add a NuGet reference to Microsoft jQuery Unobtrusive Ajax.
   1. Add a new ScriptBundle in App\_Start/BundleConfig.cs:  
        
      bundles.Add(new ScriptBundle("~/bundles/jqueryajax").Include(

"~/Scripts/jquery.unobtrusive-ajax.js"));

* 1. Add a reference in your global layout template to add the new javascript files:  
     @Scripts.Render("~/bundles/jqueryajax")

1. Add a reference in the layout file to the jQuery validation bundle:  
   @Scripts.Render("~/bundles/jqueryval")
2. Add an ExceptionFilter to Global.asax.cs to help format errors to an expected format (ToDo look into making this more generic).  
   GlobalFilters.Filters.Add(new KendoUIMvc.Filters.KendoUIMvcExceptionFilter());
3. Add a reference to System.ComponentModel.DataAnnotations to support data annotation functionality for enhanced validation.