





Spline Cleaner is an advanced batch processing tool for cleaning, repairing and managing spline curves in Autodesk 3ds Max. Select, attach, detach . When splines are made, small cuts are made to create splits. Spline Cleaner finds and replaces these cuts with smoother curves. It removes knots and other artifacts. When splines are exported from 3ds Max, it processes them automatically. You can also use Spline Cleaner to optimize . Check out this new in-depth step-by-step tutorial How to Create Custom Cleaning Commands in 3ds Max After spline cleaning, you can optimize, normalize, reduce number of vertices, remove knots, etc. The same commands are available for all spline types. Check out the list of commands on our webpage. Spline Cleaner is really easy to use. You just need to understand few basic concepts. Three basic ways to work with splines Spline Cleaner - cleanup automations for 3ds Max Spline Cleaner is an advanced batch processing tool for cleaning, repairing and managing spline curves in Autodesk 3ds Max. Select, attach, detach . Let's assume that you have an object with spline curves and you are in the process of cleanup. Spline Cleaner allows you to create cleanup processes in an easy way. For example, you can find all spline . Spline Cleaner is able to work not only with splines and spline . It supports also any type of curves, like spline, path, mesh, etc. Spline Cleaner - All types of spline cleaning Spline Cleaner is an advanced batch processing tool for cleaning, repairing and managing spline curves in Autodesk 3ds Max. Select, attach, detach . Spline Cleaner - Advanced tutorials Spline Cleaner is an advanced batch processing tool for cleaning, repairing and managing spline curves in Autodesk 3ds Max. Select, attach, detach . Spline Cleaner - Spline optimization and normalization Spline Cleaner is an advanced batch processing tool for cleaning, repairing and managing spline curves in Autodes 2d92ce491b