



FHC Screen Door Repair Kit With Rolling Tool - 36" x 84" Charcoal Fiberglass Screen Cloth And Black Spline (1 Kit)

Item No. P7515

Features, Advantages, and Benefits

- **REPLACE SCREEN WINDOWS OR PATIO DOORS** – Give new life to broken screens on your windows or patio doors with a replacement screen cloth. This repair kit includes 36 in. x 84 in. charcoal fiberglass screen cloth.
- **FIBERGLASS SCREEN CLOTH** – Rescreen your door or window with this fiberglass screen cloth in a charcoal gray color. 36 in. x 84 in. sheet.
- **INCLUDES** – This screen door and window repair kit includes a rolling tool for installing screen and spine plus a section of charcoal fiberglass screen cloth and 30 feet of .155 inch diameter black vinyl spine - everything you need for a quick replacement project.
- **EASY INSTALLATION** – With everything needed to rescreen your door or window in this screen door repair kit, installation is quick and easy. It's an easy fix for a damaged screen!
- **INSTALLATION TIP** – The cloth and spine are inserted into the spline groove of your screen frame by applying gentle pressure using the included rolling tool. Other sizes of spline available separately if included spline does not work for your application. If slightly too thick, gently stretching the spline may help it to fit.

Description: Overview If your window or screen door has a broken or damaged screen, don't just buy a whole new door – rescreen it! Our screen door repair kit with rolling tool makes it a simple task, and the kit provides everything you need for easy installation. This screen door and window screen repair kit includes a rolling tool with both concave and convex rolling ends for installing screen and spine plus 36 in. x 84 in. section of charcoal fiberglass screen cloth and 30 feet of black vinyl spine. New screens improve the appearance of your home and help to keep insects outside where they belong. Installation tip: The cloth and spine are inserted into the spline groove of your screen frame by applying gentle pressure using the included tool.