

Shape of My Heart - Sting

A $\left. \begin{array}{l} 4 \\ 4 \end{array} \right\} F\# - E | B - / C\#7svs C\#7 | D\Delta7/F\# E | B - / C\#7svs C\#7 |$
 $| D | A C\#7 | D G\# - || \sqrt{1-5} F\# - : || \sqrt{6} F\# - E | \frac{2}{4} D |$
 $\left. \begin{array}{l} 4 \\ 4 \end{array} \right\} G\# - || | \text{ } \frac{\text{B}}{\text{B}} C\# - B | A / G\#7svs G\#7 | A\Delta7/C\# B |$
 $| A - G\#7svs G\#7 | A | E G\#7 | A C\# / B\# | C\# - C\# - 7 |$
 $| A\Delta7 G\#7svs | A\Delta7 \frac{\text{A}_2}{\text{A}_2} F\# - E | B - / C\#7svs C\#7 |$
 $| D\Delta7/F\# E | B - / C\#7svs C\#7 | D | A C\#7 | D F\# - |$
 $| F\# - : || \sqrt{7} F\# - : || \sqrt{8} F\# - E | D G\# - || | F\# - E | D G\# - ||$
 $| F\# - E | \frac{2}{4} D | \frac{4}{4} G\# - || | \text{ } \frac{\text{A}}{\text{A}} F\# - E | B - / C\#7svs C\#7 |$
 $| D\Delta7/F\# E | B - / C\#7svs C\#7 | \overset{\text{A}}{F\#} - ||$
fine

$C\#7svs = 9 \parallel 9 \parallel 9 \parallel$ $D\Delta7/F\# = x 9 \parallel 7 \parallel 10 \parallel x$ $G\# - || = 4 x 4 4 2 2$
 $G\#7svs = 4 6 4 6 4 4$ $A\Delta7/C\# = x 4 6 2 5 x$ $C\# / D\# = x 6 6 6 5 x$ $A\Delta7 = 5 x 6 6 5 x$