## Models LT783 LT786 LT796 Heavy Duty Tubular Latch

Baton Series LT780 Heavy duty Tubular Latches are constructed for durability and smooth operation. The forged brass latch bolt is reversible to facilitate all door handing. Available in satin brass (B) and satin nickel ( $N$ ) finishes.

Latch is supplied with Lever/Lever or Knob/ Knob strengths. The Lever latch is constructed with a superior strong spring and requires only 28 degrees downward rotation to retract the bolt. The Knob latch LT796 is designed to turn clockwise or counterclockwise 52.5 degrees to retract the bolt. The specially designed split hubs are constructed from investment cast alloy steel, and can accommodate both privacy and passage applications. Hub sizes: ' 8 ' $=7.3 \mathrm{~mm}$ Diamond $/ 8.0 \mathrm{~mm}$ Square

Finishes: US10, 10B, 14, 15, 15A , 19, 26, 26D , 3, 3N, 32, 32D, 4, 5, \& 9 Latch, Faceplate, Strike and accessories can also be ordered separately. Please call Baton's Sales Department for details.


The Privacy function has an anti-lock feature. Depressing the latch bolt by strike when door is closing, or operating the inside Knob/Lever unlocks the latch.

| Stock No. |  | Backset | Function |
| :---: | :---: | :---: | :---: |
| Knob/Knob | Lever/Lever |  |  |
| Brass Bolt |  |  |  |
| LT796KS8 B- $\qquad$ LT796KV8 B- $\qquad$ LT79CKV8 B- $\qquad$ | LT783LS8 B- <br> LT783LV8 B- <br> LT786LS8 B- <br> LT786LV8 B- <br> LT78CLV8 B- | $\begin{array}{\|c} 2-3 / 8 " \\ 2-3 / 8 " \\ 2-3 / 4 " \\ 2-3 / 4 " \\ \text { custom } \end{array}$ | Passage <br> Privacy Passage Privacy Privacy |
| Nickel Bolt |  |  |  |
| LT796KS8 N- $\qquad$ LT796KV8 N- $\qquad$ LT79CKV8 B- $\qquad$ | LT783LS8 N- <br> LT783LV8 N- <br> LT786LS8 N- <br> LT786LV8 N- <br> LT78CLV8N- | $\begin{gathered} 2-3 / 8 " \\ 2-3 / 8 " \\ 2-3 / 4 " \\ 2-3 / 4 " \\ \text { custom } \end{gathered}$ | Passage <br> Privacy Passage Privacy Privacy |

- See Page L02 Code Interpretation Guide for ordering
- For extended T Strikes, Full Lip Strikes and Combo Faceplate/Strikes please refer to pages L12 and L13
U.S. Patent 5,342,101


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