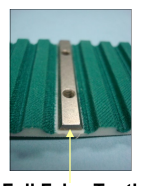
Timing Belt False Tooth - Cleat Attachment









Full False Tooth

Cleat Attached

- Strong mechanical threaded false tooth, can handle much higher loads than welded profiles.
- Construction of the false tooth is typically made of stainless steel but can be made of other materials.
- Economical because you can replace worn cleats without replacing the entire belt.
- Versatile because cleats of different construction can be bolted through the belt.
 (steel, stainless steel, urethane, UHMW, plastic, wood)
- **Flexible** design, allows changing of cleats positions on predetermined centers.

 More readily available than welded on urethane cleats.
- Custom false tooth and cleats can be manufactured to your specifications.
- **Exact** cleat spacing, accurately positioned over the tooth.



Inset False Tooth







Cleat Attached

859-250-2144