

# TUBES

## Peerless Tubes

### BONDABLE PEERLESS TUBES

Convertible Peerless tubes are available as weldable or bondable singles, doubles or triples. All the auxiliary tubes and headgear have 0° distal offset facilitating headgear insertion with rotated molars. All first molar peerless tubes are convertible unless otherwise noted. Cap Tool (801-0094) makes conversion safe and easy. Second molar peerless tubes are not convertible.

- ▶ Brazed convertible cap for convertible tubes.
- ▶ Anatomical tie wings minimize occlusal interference and facilitate ligature attachment.
- ▶ Headgear tubes are .045".
- ▶ Available in .018" x .025" and .022" x .028".

1st molar single



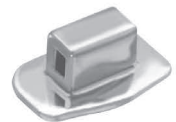
1st molar single + offset



1st molar double



Pix



2nd molar with no distal extension



2nd molar with no distal extension



2nd molar Mini-Peerless





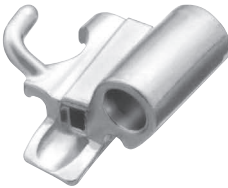

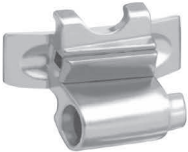


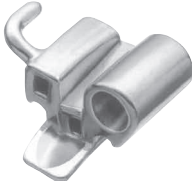
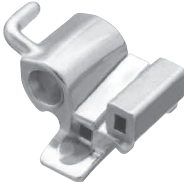


# TUBES

## Peerless Tubes

### WELDABLE PEERLESS TUBES

Convertible Peerless tubes are available as weldable or bondable singles, doubles or triples. All the auxiliary tubes and headgear have 0° distal offset facilitating headgear insertion with rotated molars. All first molar peerless tubes are convertible unless otherwise noted. Cap Tool (801-0094) makes conversion safe and easy. Second molar peerless tubes are not convertible.

- ▶ Brazed convertible cap for convertible tubes.
- ▶ Anatomical tie wings minimize occlusal interference and facilitate ligature attachment.
- ▶ Headgear tubes are .045".
- ▶ Available in .018" x .025" and .022" x .028".

1st upper molar single 	1st lower molar single 	1st upper molar single + occlusal headgear 	1st upper molar single + gingival headgear 
1st lower molar single + lip bumper 	1st upper molar double 	1st lower molar double 	1st upper molar double + occlusal headgear 
1st upper molar double + gingival headgear 	1st lower molar single + lip bumper 	1st lower molar double + centered lip bumper 	2nd molar weldable with distal extension 