

MBT タイプ



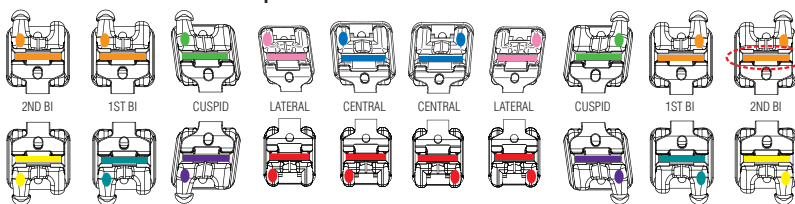
|              | Torq         | Ang | R/L | INTERACTIVE  |                |              |                | PASSIVE      |                |              |                |
|--------------|--------------|-----|-----|--------------|----------------|--------------|----------------|--------------|----------------|--------------|----------------|
|              |              |     |     | .018         |                | .022         |                | .018         |                | .022         |                |
|              |              |     |     | No Hook      | With Hook      | No Hook      | With Hook      | No Hook      | With Hook      | No Hook      | With Hook      |
| MAXILLARY    | 1 1          | +17 | +4  | R            | 475-1117       | 485-1117     |                |              | 585-1117       |              |                |
|              |              |     |     | L            | 475-2117       | 485-2117     |                |              | 585-2117       |              |                |
|              | 2 2          | +10 | +8  | R            | 475-1210       | 485-1210     |                |              | 585-1210       |              |                |
|              |              |     |     | L            | 475-2210       | 485-2210     |                |              | 585-2210       |              |                |
|              | 3 3          | 0   | +8  | R            | 475-130B       | 485-130      | 485-130B       |              | 575-130B       | 585-130      | 585-130B       |
|              |              |     |     | L            | 475-230B       | 485-230      | 485-230B       |              | 575-230B       | 585-230      | 585-230B       |
|              |              | -7  | +8  | R            | 475-1307B      | 485-1307B    |                |              | 575-1307B      | 585-1307B    |                |
|              |              |     |     | L            | 475-2307B      | 485-2307B    |                |              | 575-2307B      | 585-2307B    |                |
|              | 54 45        |     |     |              |                |              |                |              |                |              |                |
|              | Standard Pad | -7  | 0   | R            | 475-1407       | 475-1407B    | 485-1407       | 485-1407B    | 575-1407       | 575-1407B    | 585-1407       |
|              |              |     | L   | 475-2407     | 475-2407B      | 485-2407     | 485-2407B      | 575-2407     | 575-2407B      | 585-2407     | 585-2407B      |
| True Offset  | -7           | 0   | R   | 475-71407    | 475-71407B     | 485-71407    | 485-71407B     | 575-71407    | 575-71407B     | 585-71407    | 585-71407B     |
|              |              |     | L   | 475-72407    | 475-72407B     | 485-72407    | 485-72407B     | 575-72407    | 575-72407B     | 585-72407    | 585-72407B     |
| Extended Pad | -7           | 0   | R   | 475-81407    | 475-81407B     | 485-81407    | 485-81407B     | 575-81407    | 575-81407B     | 585-81407    | 585-81407B     |
|              |              |     | L   | 475-82407    | 475-82407B     | 485-82407    | 485-82407B     | 575-82407    | 575-82407B     | 585-82407    | 585-82407B     |
| BX Pad       | -7           | 0   | R   | 475-18-91407 | 475-18-91407HD | 485-22-91407 | 485-22-91407HD | 575-18-91407 | 575-18-91407HD | 585-22-91407 | 585-22-91407HD |
|              |              |     | L   | 475-18-92407 | 475-18-92407HD | 485-22-92407 | 485-22-92407HD | 575-18-92407 | 575-18-92407HD | 585-22-92407 | 585-22-92407HD |

|              |              |     |    |              |                |                |                |                |                |                |                |                |
|--------------|--------------|-----|----|--------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| MANDIBULAR   | 2 1 2        | -6  | 0  | R            | 475-4106       | 475-4106B      | 485-4106       | 485-4106B      |                |                | 585-4106       |                |
|              |              |     |    | L            | 475-3106       | 475-3106B      | 485-3106       | 485-3106B      |                |                | 585-3106       |                |
|              |              | -1  | 0  | R            | 475-4101       | 475-4101B      | 485-4101       | 485-4101B      |                |                | 585-4101       |                |
|              |              |     |    | L            | 475-3101       | 475-3101B      | 485-3101       | 485-3101B      |                |                | 585-3101       |                |
|              | 3 3          | 0   | +3 | R            | 475-430        | 475-430B       | 485-430        | 485-430B       |                | 575-430B       | 585-430        | 585-430B       |
|              |              |     |    | L            | 475-330        | 475-330B       | 485-330        | 485-330B       |                | 575-330B       | 585-330        | 585-330B       |
|              |              | -6  | +3 | R            | 475-4306       | 475-4306B      |                | 485-4306B      |                | 575-4306B      |                | 585-4306B      |
|              |              |     |    | L            | 475-3306       | 475-3306B      |                | 485-3306B      |                | 575-3306B      |                | 585-3306B      |
|              | 4 4          |     |    |              |                |                |                |                |                |                |                |                |
|              | Standard Pad | -12 | +2 | R            | 475-4412       | 475-4412B      | 485-4412       | 485-4412B      | 575-4412       | 575-4412B      | 585-4412       | 585-4412B      |
|              |              |     |    | L            | 475-3412       | 475-3412B      | 485-3412       | 485-3412B      | 575-3412       | 575-3412B      | 585-3412       | 585-3412B      |
|              | True Offset  | -12 | +2 | R            | 475-74412      | 475-74412B     | 485-74412      | 485-74412B     | 575-74412      | 575-74412B     | 585-74412      | 585-74412B     |
|              |              |     |    | L            | 475-73412      | 475-73412B     | 485-73412      | 485-73412B     | 575-73412      | 575-73412B     | 585-73412      | 585-73412B     |
|              | Extended Pad | -12 | +2 | R            | 475-84412      | 475-84412B     | 485-84412      | 485-84412B     | 575-84412      | 575-84412B     | 585-84412      | 585-84412B     |
|              |              |     |    | L            | 475-83412      | 475-83412B     | 485-83412      | 485-83412B     | 575-83412      | 575-83412B     | 585-83412      | 585-83412B     |
|              | BX Pad       | -12 | +2 | R            | 475-18-94412   | 475-18-94412HD | 485-22-94412   | 485-22-94412HD | 575-18-94412   | 575-18-94412HD | 585-22-94412   | 585-22-94412HD |
|              |              |     | L  | 475-18-93412 | 475-18-93412HD | 485-22-93412   | 485-22-93412HD | 575-18-93412   | 575-18-93412HD | 585-22-93412   | 585-22-93412HD |                |
| 5 5          |              |     |    |              |                |                |                |                |                |                |                |                |
| Standard Pad | -17          | +2  | R  | 475-4517     | 475-4517B      | 485-4517       | 485-4517B      | 575-4517       | 575-4517B      | 585-4517       | 585-4517B      |                |
|              |              |     | L  | 475-3517     | 475-3517B      | 485-3517       | 485-3517B      | 575-3517       | 575-3517B      | 585-3517       | 585-3517B      |                |
| True Offset  | -17          | +2  | R  | 475-74517    | 475-74517B     | 485-74517      | 485-74517B     | 575-74517      | 575-74517B     | 585-74517      | 585-74517B     |                |
|              |              |     | L  | 475-73517    | 475-73517B     | 485-73517      | 485-73517B     | 575-73517      | 575-73517B     | 585-73517      | 585-73517B     |                |
| Extended Pad | -17          | +2  | R  | 475-84517    | 475-84517B     | 485-84517      | 485-84517B     | 575-84517      | 575-84517B     | 585-84517      | 585-84517B     |                |
|              |              |     | L  | 475-83517    | 475-83517B     | 485-83517      | 485-83517B     | 575-83517      | 575-83517B     | 585-83517      | 585-83517B     |                |
| BX Pad       | -17          | +2  | R  | 475-18-94517 | 475-18-94517HD | 485-22-94517   | 485-22-94517HD | 575-18-94517   | 575-18-94517HD | 585-22-94517   | 585-22-94517HD |                |
|              |              |     | L  | 475-18-93517 | 475-18-93517HD | 485-22-93517   | 485-22-93517HD | 575-18-93517   | 575-18-93517HD | 585-22-93517   | 585-22-93517HD |                |

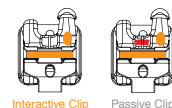
注:エンパワーのフックは遠心側についています

管理 認証番号 222AGBZX00063000

Empower Clear Bracket Identification



Visual Positioning Aids(VPA)はボンディングの際、ブラケットの位置決めを容易にします。VPAはラテックスフリーのポリウレタン樹脂素材でスクレーパー等を使用して簡単に撤去することができます。



パッシブには赤いマークが付いています。

ロス タイプ

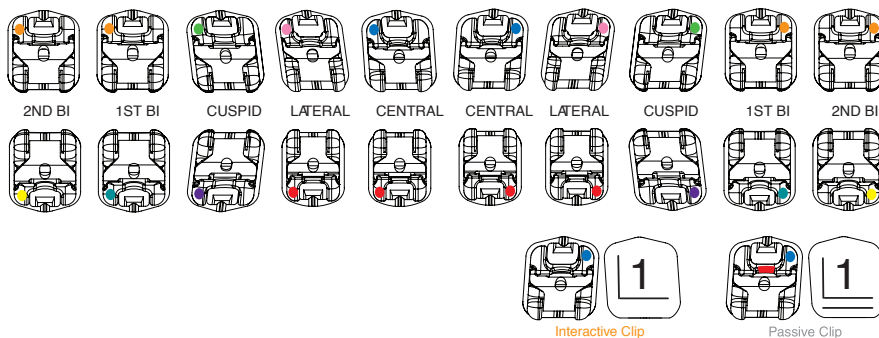


|           | Torq  | Ang | R/L | INTERACTIVE |                            |                                |                            | PASSIVE                        |                            |                                |                            |                                |
|-----------|-------|-----|-----|-------------|----------------------------|--------------------------------|----------------------------|--------------------------------|----------------------------|--------------------------------|----------------------------|--------------------------------|
|           |       |     |     | .018        |                            | .022                           |                            | .018                           |                            | .022                           |                            |                                |
|           |       |     |     | No Hook     | With Hook                  | No Hook                        | With Hook                  | No Hook                        | With Hook                  | No Hook                        | With Hook                  |                                |
| MAXILLARY | 1 1   | +12 | +5  | R<br>L      | 475-1112<br>475-2112       |                                | 485-1112<br>485-2112       |                                |                            | 585-1112<br>585-2112           |                            |                                |
|           | 2 2   | +8  | +9  | R<br>L      | 475-128<br>475-228         | 475-128B<br>475-228B           | 485-128<br>485-228         | 485-128B<br>485-228B           |                            | 585-128<br>585-228             |                            |                                |
|           | 3 3   | -2  | +9  | R<br>L      | 475-1302<br>475-2302       | 475-1302B<br>475-2302B         | 485-1302<br>485-2302       | 485-1302B<br>485-2302B         | 575-1302B<br>575-2302B     |                                | 585-1302B<br>585-2302B     |                                |
|           |       |     |     | R<br>L      |                            | 475-1302AB<br>475-2302AB       |                            | 485-1302AB<br>485-2302AB       |                            |                                | 585-1302AB<br>585-2302AB   |                                |
|           | 54 45 | -7  | 0   | R<br>L      | 475-1407<br>475-2407       | 475-1407B<br>475-2407B         | 485-1407<br>485-2407       | 485-1407B<br>485-2407B         | 575-1407<br>575-2407       | 575-1407B<br>575-2407B         | 585-1407<br>585-2407       | 585-1407B<br>585-2407B         |
|           |       |     |     | R<br>L      | 475-71407<br>475-72407     | 475-71407B<br>475-72407B       | 485-71407<br>485-72407     | 485-71407B<br>485-72407B       | 575-71407<br>575-72407     | 575-71407B<br>575-72407B       | 585-71407<br>585-72407     | 585-71407B<br>585-72407B       |
|           |       |     |     | R<br>L      | 475-81407<br>475-82407     | 475-81407B<br>475-82407B       | 485-81407<br>485-82407     | 485-81407B<br>485-82407B       | 575-81407<br>575-82407     | 575-81407B<br>575-82407B       | 585-81407<br>585-82407     | 585-81407B<br>585-82407B       |
|           |       |     |     | R<br>L      | 475-1891407<br>475-1892407 | 475-1891407HD<br>475-1892407HD | 485-2291407<br>485-2292407 | 485-2291407HD<br>485-2292407HD | 575-1891407<br>575-1892407 | 575-1891407HD<br>575-1892407HD | 585-2291407<br>585-2292407 | 585-2291407HD<br>585-2292407HD |

|            |      |     |    |        |                            |                                |                            |                                |                            |                                |                            |                                |
|------------|------|-----|----|--------|----------------------------|--------------------------------|----------------------------|--------------------------------|----------------------------|--------------------------------|----------------------------|--------------------------------|
| MANDIBULAR | 2 12 | -1  | 0  | R<br>L | 475-4101<br>475-3101       | 475-4101B<br>475-3101B         | 485-4101<br>485-3101       | 485-4101B<br>485-3101B         |                            | 585-4101<br>585-3101           |                            |                                |
|            | 3 3  | -11 | +7 | R<br>L | 475-4311<br>475-3311       | 475-4311B<br>475-3311B         | 485-4311<br>485-3311       | 485-4311B<br>485-3311B         | 575-4311B<br>575-3311B     |                                | 585-4311B<br>585-3311B     |                                |
|            | 4 4  | -17 | 0  | R<br>L | 475-4417<br>475-3417       | 475-4417B<br>475-3417B         | 485-4417<br>485-3417       | 485-4417B<br>485-3417B         | 575-4417<br>575-3417       | 575-4417B<br>575-3417B         | 585-4417<br>585-3417       | 585-4417B<br>585-3417B         |
|            |      |     |    | R<br>L | 475-74417<br>475-73417     | 475-74417B<br>475-73417B       | 485-74417<br>485-73417     | 485-74417B<br>485-73417B       | 575-74417<br>575-73417     | 575-74417B<br>575-73417B       | 585-74417<br>585-73417     | 585-74417B<br>585-73417B       |
|            |      |     |    | R<br>L | 475-84417<br>475-83417     | 475-84417B<br>475-83417B       | 485-84417<br>485-83417     | 485-84417B<br>485-83417B       | 575-84417<br>575-83417     | 575-84417B<br>575-83417B       | 585-84417<br>585-83417     | 585-84417B<br>585-83417B       |
|            |      |     |    | R<br>L | 475-1894417<br>475-1893417 | 475-1894417HD<br>475-1893417HD | 485-2294417<br>485-2293417 | 485-2294417HD<br>485-2293417HD | 575-1894417<br>575-1893417 | 575-1894417HD<br>575-1893417HD | 585-2294417<br>585-2293417 | 585-2294417HD<br>585-2293417HD |
|            | 5 5  | -22 | 0  | R<br>L | 475-4522<br>475-3522       | 475-4522B<br>475-3522B         | 485-4522<br>485-3522       | 485-4522B<br>485-3522B         | 575-4522<br>575-3522       | 575-4522B<br>575-3522B         | 585-4522<br>585-3522       | 585-4522B<br>585-3522B         |
|            |      |     |    | R<br>L | 475-74522<br>475-73522     | 475-74522B<br>475-73522B       | 485-74522<br>485-73522     | 485-74522B<br>485-73522B       | 575-74522<br>575-73522     | 575-74522B<br>575-73522B       | 585-74522<br>585-73522     | 585-74522B<br>585-73522B       |
|            |      |     |    | R<br>L | 475-84522<br>475-83522     | 475-84522B<br>475-83522B       | 485-84522<br>485-83522     | 485-84522B<br>485-83522B       | 575-84522<br>575-83522     | 575-84522B<br>575-83522B       | 585-84522<br>585-83522     | 585-84522B<br>585-83522B       |
|            |      |     |    | R<br>L | 475-1894522<br>475-1893522 | 475-1894522HD<br>475-1893522HD | 485-2294522<br>485-2293522 | 485-2294522HD<br>485-2293522HD | 575-1894522<br>575-1893522 | 575-1894522HD<br>575-1893522HD | 585-2294522<br>585-2293522 | 585-2294522HD<br>585-2293522HD |

注:エンパワーのフックは遠心側についています

Empower Metal Bracket Identification



モディファイド  
デイモン タイプ



|              | Torq            | Ang | R/L | INTERACTIVE                  |                                  |                        |                          | PASSIVE                |           |                              |                                  |                      |  |
|--------------|-----------------|-----|-----|------------------------------|----------------------------------|------------------------|--------------------------|------------------------|-----------|------------------------------|----------------------------------|----------------------|--|
|              |                 |     |     | .018                         |                                  | .022                   |                          | .018                   |           | .022                         |                                  |                      |  |
|              |                 |     |     | No Hook                      | With Hook                        | No Hook                | With Hook                | No Hook                | With Hook | No Hook                      | With Hook                        |                      |  |
| MAXILLARY    | 1   1           |     |     |                              |                                  |                        |                          |                        |           |                              |                                  |                      |  |
|              | High torque**   | +22 | +5  | R                            | 475-1122<br>475-2122             |                        | 485-1122<br>485-2122     |                        |           |                              | 585-1122<br>585-2122             |                      |  |
|              | Standard torque | +17 | +4  | R                            | 475-1117<br>475-2117             |                        | 485-1117<br>485-2117     |                        |           |                              | 585-1117<br>585-2117             |                      |  |
|              | Low torque**    | -7  | +4  | R                            | 475-117<br>475-217               |                        | 485-117<br>485-217       |                        |           |                              | 585-117<br>585-217               |                      |  |
|              | 2   2           |     |     |                              |                                  |                        |                          |                        |           |                              |                                  |                      |  |
|              | High torque**   | +14 | +8  | R                            | 475-1214<br>475-2214             |                        | 485-1214<br>485-2214     |                        |           |                              | 585-1214<br>585-2214             |                      |  |
|              | Standard torque | +8  | +9  | R                            | 475-128<br>475-228               | 475-128B<br>475-228B   | 485-128<br>485-228       | 485-128B<br>485-228B   |           |                              | 585-128<br>585-228               |                      |  |
|              | Low torque**    | +3  | +8  | R                            | 475-123<br>475-223               |                        | 485-123<br>485-223       | 485-123B<br>485-223B   |           |                              | 585-123<br>585-223               |                      |  |
|              | 3   3           |     |     |                              |                                  |                        |                          |                        |           |                              |                                  |                      |  |
|              | Standard torque | +7  | +5  | R                            |                                  | 475-137B<br>475-237B   |                          |                        |           |                              |                                  | 585-137B<br>585-237B |  |
|              | Low torque**    | 0   | +8  | R                            |                                  | 475-130B<br>475-230B   | 485-130<br>485-230       | 485-130B<br>485-230B   |           | 575-130B<br>575-230B         | 585-130<br>585-230               | 585-130B<br>585-230B |  |
|              | 54   45         |     |     |                              |                                  |                        |                          |                        |           |                              |                                  |                      |  |
| Standard Pad | -12             | +2  | R   | 475-1412<br>475-2412         |                                  | 485-1412<br>485-2412   | 485-1412B<br>485-2412B   | 575-1412<br>575-2412   |           | 585-1412<br>585-2412         | 585-1412B<br>585-2412B           |                      |  |
| True Offset  | -12             | +2  | R   |                              |                                  | 485-71412<br>485-72412 | 485-71412B<br>485-72412B | 575-71412<br>575-72412 |           |                              | 585-71412B<br>585-72412B         |                      |  |
| Extended Pad | -12             | +2  | R   |                              |                                  | 485-81412<br>485-82412 |                          |                        |           | 585-81412<br>585-82412       |                                  |                      |  |
| BX Pad       | -12             | +2  | R   | 485-22-91412<br>485-22-92412 | 485-22-91412HD<br>485-22-92412HD |                        |                          |                        |           | 585-22-91412<br>585-22-92412 | 585-22-91412HD<br>585-22-92412HD |                      |  |

|            |                 |     |    |   |                              |                                  |                              |                                  |                              |                                  |                              |                                  |  |
|------------|-----------------|-----|----|---|------------------------------|----------------------------------|------------------------------|----------------------------------|------------------------------|----------------------------------|------------------------------|----------------------------------|--|
| MANDIBULAR | 21   12         |     |    |   |                              |                                  |                              |                                  |                              |                                  |                              |                                  |  |
|            | Standard torque | -1  | 0  | R | 475-4101<br>475-3101         | 475-4101B<br>475-3101B           | 485-4101<br>485-3101         | 485-4101B<br>485-3101B           |                              |                                  | 585-4101<br>585-3101         |                                  |  |
|            | Low torque**    | -6  | 0  | R | 475-4106<br>475-3106         | 475-4106B<br>475-3106B           | 485-4106<br>485-3106         | 485-4106B<br>485-3106B           |                              |                                  | 585-4106<br>585-3106         |                                  |  |
|            | 3   3           |     |    |   |                              |                                  |                              |                                  |                              |                                  |                              |                                  |  |
|            | Standard torque | +7  | +5 | R |                              | 475-437B<br>475-337B             |                              |                                  |                              |                                  | 585-437<br>585-337           | 585-437B<br>585-337B             |  |
|            | Low torque**    | 0   | +8 | R | 475-430<br>475-330           | 475-430B<br>475-330B             | 485-430<br>485-330           | 485-430B<br>485-330B             |                              | 575-430B<br>575-330B             | 585-430<br>585-330           | 585-430B<br>585-330B             |  |
|            | 4   4           |     |    |   |                              |                                  |                              |                                  |                              |                                  |                              |                                  |  |
|            | Standard torque | -12 | +2 | R | 475-4412<br>475-3412         | 475-4412B<br>475-3412B           | 485-4412<br>485-3412         | 485-4412B<br>485-3412B           | 575-4412<br>575-3412         | 575-4412B<br>575-3412B           | 585-4412<br>585-3412         | 585-4412B<br>585-3412B           |  |
|            | True Offset     | -12 | +2 | R | 475-74412<br>475-73412       | 475-74412B<br>475-73412B         | 485-74412<br>485-73412       | 485-74412B<br>485-73412B         | 575-74412<br>575-73412       | 575-74412B<br>575-73412B         | 585-74412<br>585-73412       | 585-74412B<br>585-73412B         |  |
|            | Extended Pad    | -12 | +2 | R | 475-84412<br>475-83412       | 475-84412B<br>475-83412B         | 485-84412<br>485-83412       | 485-84412B<br>485-83412B         | 575-84412<br>575-83412       | 575-84412B<br>575-83412B         | 585-84412<br>585-83412       | 585-84412B<br>585-83412B         |  |
|            | BX Pad          | -12 | +2 | R | 475-18-94412<br>475-18-93412 | 475-18-94412HD<br>475-18-93412HD | 485-22-94412<br>485-22-93412 | 485-22-94412HD<br>485-22-93412HD | 575-18-94412<br>575-18-93412 | 575-18-94412HD<br>575-18-93412HD | 585-22-94412<br>585-22-93412 | 585-22-94412HD<br>585-22-93412HD |  |
|            | 5   5           |     |    |   |                              |                                  |                              |                                  |                              |                                  |                              |                                  |  |
|            | Standard torque | -17 | +2 | R | 475-4517<br>475-3517         | 475-4517B<br>475-3517B           | 485-4517<br>485-3517         | 485-4517B<br>485-3517B           | 575-4517<br>575-3517         | 575-4517B<br>575-3517B           | 585-4517<br>585-3517         | 585-4517B<br>585-3517B           |  |
|            | True Offset     | -17 | +2 | R | 475-74517<br>475-73517       | 475-74517B<br>475-73517B         | 485-74517<br>485-73517       | 485-74517B<br>485-73517B         | 575-74517<br>575-73517       | 575-74517B<br>575-73517B         | 585-74517<br>585-73517       | 585-74517B<br>585-73517B         |  |
|            | Extended Pad    | -17 | +2 | R | 475-84517<br>475-83517       | 475-84517B<br>475-83517B         | 485-84517<br>485-83517       | 485-84517B<br>485-83517B         | 575-84517<br>575-83517       | 575-84517B<br>575-83517B         | 585-84517<br>585-83517       | 585-84517B<br>585-83517B         |  |
|            | BX Pad          | -17 | +2 | R | 475-18-94517<br>475-18-93517 | 475-18-94517HD<br>475-18-93517HD | 485-22-94517<br>485-22-93517 | 485-22-94517HD<br>485-22-93517HD | 575-18-94517<br>575-18-93517 | 575-18-94517HD<br>575-18-93517HD | 585-22-94517<br>585-22-93517 | 585-22-94517HD<br>585-22-93517HD |  |

\*\* ご要望に応じて、ハイトルクのブラケットには追加で赤色のカラーマークを、  
ロートルクのブラケットには緑色のカラーマークをお入れいたします。

注:エンパワーのフックは遠心側についています

エンパワー-2 オプション



|           | Torq                  | Ang | R/L | INTERACTIVE |                      |                        |                      | PASSIVE |                        |
|-----------|-----------------------|-----|-----|-------------|----------------------|------------------------|----------------------|---------|------------------------|
|           |                       |     |     | .018        |                      | .022                   |                      | .022    |                        |
|           |                       |     |     | No Hook     | With Hook            | No Hook                | With Hook            | No Hook | With Hook              |
| MAXILLARY | 1 1                   | +7  | +4  | R<br>L      | 475-117<br>475-217   | 485-117<br>485-217     |                      |         | 585-117<br>585-217     |
|           | 2 2                   | +3  | +8  | R<br>L      | 475-123<br>475-223   | 485-123<br>485-223     | 485-123B<br>485-223B |         | 585-123<br>585-223     |
|           | 3 3                   | +7  | +5  | R<br>L      | 475-137B<br>475-237B |                        |                      |         | 585-137B<br>585-237B   |
|           | Extended Pad<br>54 54 | -12 | +2  | R<br>L      |                      | 485-81412<br>485-82412 |                      |         | 585-81412<br>585-82412 |

|            |                     |     |    |        |                      |  |                          |  |                    |                      |
|------------|---------------------|-----|----|--------|----------------------|--|--------------------------|--|--------------------|----------------------|
| MANDIBULAR | 3 3                 | +7  | +5 | R<br>L | 475-437B<br>475-337B |  |                          |  | 585-437<br>585-337 | 585-437B<br>585-337B |
|            | Extended Pad<br>4 4 | -7  | 0  | R<br>L |                      |  | 485-84407B<br>485-83407B |  |                    |                      |
|            | Extended Pad<br>5 5 | -12 | +2 | R<br>L |                      |  | 485-84512B<br>485-83512B |  |                    |                      |

注:エンパワーのフックは遠心側についています