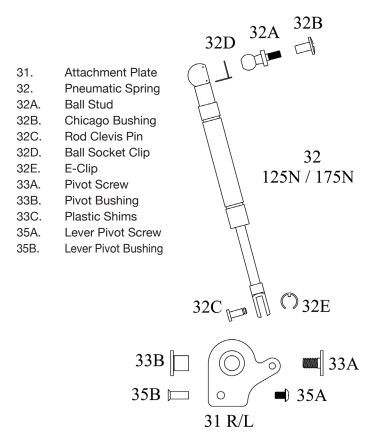
9005/6-GX **GX-ASSIST COMPONENTS**





BeckerOrthopedic.com | f ♥ in

EC REP

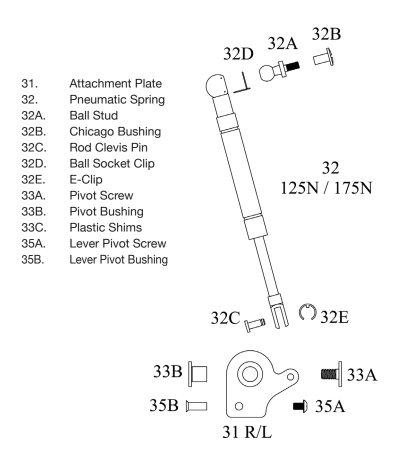
Acorn Regulatory Consultancy Services Limited Knockmorris Cahir Co. Tipperary Ireland, Postcode: E21 R766 P 012 4626 8456 F 012 4626 8648



©2021 Becker Orthopedic Appliance Co. All rights reserved.

Revision 05/01/21

9005/6-GX **GX-ASSIST COMPONENTS**





BeckerOrthopedic.com | f ♥ in

Postcode: E21 R766 P 012 4626 8456 F 012 4626 8648

Knockmorris Cahir Co. Tipperary Ireland,

©2021 Becker Orthopedic Appliance Co. All rights reserved. Revision 05/01/21





9005/6-GX GX-ASSIST INSTRUCTIONS

Fabricate brace per SafetyStride/ FullStride Fabrication Instructions.

Connect pneumatic spring to the attachment plate by inserting the pin and e-clip. (Figure 1).

If more rotation of the spring is needed, the attachment plate arm may be angled slightly (Figure 2).

Drill a 13/64" hole proximal to joint center, 5.75" from spring attachment center (bars must be contoured before location of hole is measured) (Figure 3).

CAUTION: Proximal spring attachment must be in-line with joint center. Improper mounting may damage pneumatic spring. Verify spring does not limit knee joint ROM prior to use.

Release clip and remove ball stud from the socket (Figure 4).

Attach the ball stud and chicago bushing to the orthosis.

(Figure 5).

Insert the ball stud back into the ball socket and secure the ball socket clip.



Figure 1



Figure 2



Figure 3



Figure 4



Figure 5

9005/6-GX GX-ASSIST INSTRUCTIONS

Fabricate brace per SafetyStride/ FullStride Fabrication Instructions.

Connect pneumatic spring to the attachment plate by inserting the pin and e-clip. (Figure 1).

If more rotation of the spring is needed, the attachment plate arm may be angled slightly (Figure 2).

Drill a 13/64" hole proximal to joint center, 5.75" from spring attachment center (bars must be contoured before location of hole is measured) (Figure 3).

CAUTION: Proximal spring attachment must be in-line with joint center. Improper mounting may damage pneumatic spring. Verify spring does not limit knee joint ROM prior to use.

Release clip and remove ball stud from the socket (Figure 4).

Attach the ball stud and chicago bushing to the orthosis.

(Figure 5).

Insert the ball stud back into the ball socket and secure the ball socket clip.



Figure 1



Figure 2



Figure 3



Figure 4



Figure 5