3120 Link Clutch Lock

Part Number: 3120

Includes:

Clutch Lock Body with mechanism Clutch Lock Pin Lamination Dummy kit



DESCRIPTION

The 3120 Link Clutch Lock is an aluminum bodied, one-way smooth engagement lock, with push button release., and can be used for high impact use, e.g., walking, jogging, and occasional running.

SPECIFICATIONS:

Overall Dimensions assembled: Height (lock body only) 37mm / 1.5in

- This shuttle lock is best fitted with patients having a contracted joint or an unusual, non-optimal pyramid alignment
- The lock is delivered assembled and ready to be integrated into the socket during the lamination or thermoplastic process.
- A dummy system assures easy lamination.
- The CLP pin makes it easy to lock or to unlock the liner and offers a secure connection between liner and prosthesis.
- Uses new easy to release clutch unit.
- Clutch Lock Mechanism is easily replaceable

Components (Fig. 1)

- 1. Lock Body
- 2. Clutch Lock Mechanism
- 3. Assembly Bolt
- 4. Pin Cavity Dummy
- 5. Dummy Hold Down Screws (4)
- 6. Dummy Base for cast mounting
- 7. Lock Cavity Dummy (a. Short and b. Long)

CORPORATE OFFICE

2691 Saturn Street | Brea, CA 92821

Tel: (714) 524-0663 | Fax: (714) 364-8113

- 8. T-Wrench handle and driver
- 9. Clutch Lock Pin (not shown)

This shuttle lock is best fitted with patients having a contracted joint or an unusual alignment line where a typical lock/pyramid component would not end up in the optimal location. The lock can be laminated into the socket, and then transferred with the alignment before final lamination. A dummy system assures easy lamination. The CLP pin makes it easy to lock or to unlock the liner and offers a secure connection between liner and prosthesis. Uses new easy to release clutch lock unit.



Fig. 1

Warranty: 1 year from invoice date

Specifications subject to change



Yeongdeungpo-gu, Seoul, Korea