

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



Fig. 1

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.

### Warranty: 1 year from invoice date

Specifications subject to change