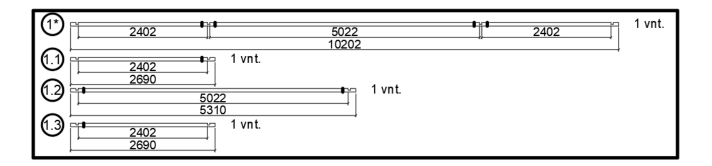


# HALF LOG CONNECTION ASSEMBLY GUIDE

Most log lock connections come pre-cut and ready to assemble. In most cases, you'll simply need to put the pieces together and secure them with screws.

## **Standard Assembly Process**



### **Step 1: Identify Connection Points**

Look for the pre-cut connection points on your log pieces. These connection areas are typically marked or easily identifiable on the logs.

## Step 2: Align and Join

- » Position the log pieces so the connections align properly
- » Fit the pieces together at the connection points
- » Ensure a snug, secure fit

### **Step 3: Secure with Screws**

- » Insert screws through the designated holes
- » Tighten screws to secure the connection
- » Check that the joint is stable and properly aligned

www.nidaloghouses.com 22

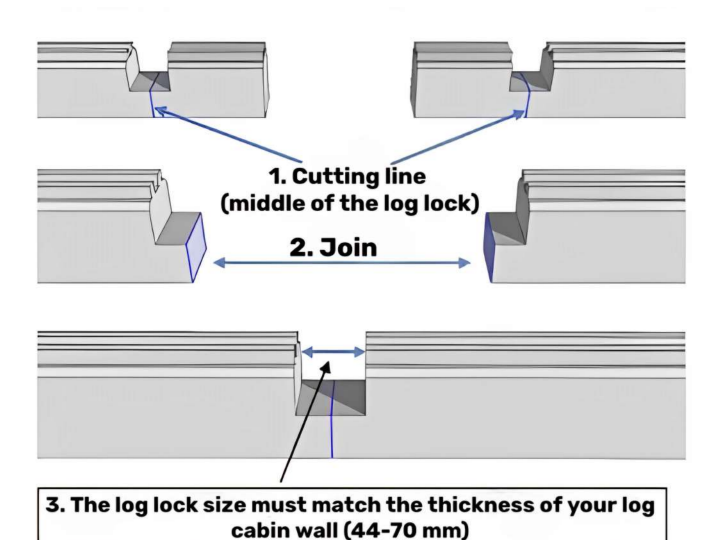


# HALF LOG CONNECTION ASSEMBLY GUIDE

7

## Special Case: Uncut 65.5mm Logs

In rare instances, 65.5mm height logs may arrive with uncut log joints that require manual preparation.



**65.5 mm height wall log connection** – 1. Cutting line (must be in the middle of the log lock); 2. Join both cut parts; 3. The final log lock size must match the thickness of your cabin wall (44-70 mm) – please always check and cut these marked parts if required

www.nidaloghouses.com 23



# HALF LOG CONNECTION ASSEMBLY GUIDE

## **Cutting Instructions**

#### Step 1: Mark the Cutting Line

- » Locate the center of the log lock
- » Mark a cutting line exactly in the middle of the log lock

#### Step 2: Make the Cut

- » Cut along the marked line using appropriate tools
- » Ensure the cut is straight and clean

#### Step 3: Join the Cut Parts

- » Align the two cut sections
- » Test fit the pieces together

### **Critical Measurement Check**

#### **Final Size Verification:**

- » The completed log lock must match your cabin wall thickness
- » Acceptable range: 44-70mm
- » Always measure and verify before final assembly
- » Trim if necessary to achieve proper fit

## **Quality Control**

- » Double-check all connections before proceeding
- » Ensure all joints are secure and properly aligned
- » Verify that log lock dimensions match your cabin specifications

## **Tools You May Need**

- » Measuring tape or ruler
- » Saw (if cutting is required)
- » Screwdriver or drill
- » Screws (as specified in your kit)

## **Safety Notes**

- » Always wear appropriate safety equipment when cutting
- » Take accurate measurements to avoid mistakes
- » Test fit pieces before final assembly

www.nidaloghouses.com 24