



North Coast Shingle Remover.com

For Support call **440-986-1113**

## Nail Buddy Instructions

*Thank you for purchasing the roofing industries newest tool for removing shingles and nails.*

- **The Nail Buddy is designed to slide on the surface of the roof eliminating the need to hold it at a certain angle to get under the shingles like most shovels.**

Advance the Nail Buddy into the shingles as the shingle will peel up until a nail stops it from going forward. Move the handle downward. the Nail Buddy will rock back, lifting the front and pulling the nails straight up.

- **There is no need to lift it off the roof - let it slide on the roof.**
- **The 4' handle allows you to strip near the edge while maintaining a comfortable distance**

### **IMPORTANT TO NOTE:** Small adjustments make a **BIG difference**

It was designed to be adjusted. Encourage your employees to experiment with the different settings available on the Nail Buddy. (it only takes about 30 seconds) Users will find a **“sweet spot”** where it is most comfortable with lessened fatigue and/or back strain. Different roof pitches require different settings – Removing shingles in a standing position will require a different setting than a sitting position.

**THE ADJUSTABLE DESIGN PROMOTES THE COMFORT FOR EACH PERSON USING IT REDUCING FATIGUE.**

If you are standing on a **lower pitch** roof the **top hole will allow you to pull nails** without bending. If you need to be sitting as on a **steeper pitch** roof move the handle stop to the **lower holes**.

The Nail Buddy is designed to improve operator comfort and helps them be more productive when given the opportunity to try different adjustments to find their exact fit **Fatigue slows everybody down!**

The **handle stop** is a **¼ inch bolt** that is located at the bottom of the handle. **There are 10 handle stop adjustment holes**, loosen the nylon stop nut with two 7/16 wrenches, place the 1/4in bolt in the hole that is most comfortable for the operator. **Install** the stop nut finger tight and then an additional ¼ turn with the wrenches.