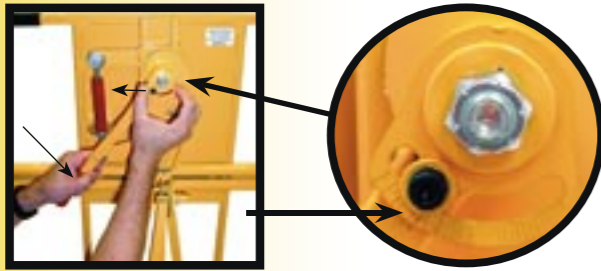


## CARE AND MAINTAINING

### Lift Handle Adjustment



**Important!** The Lift Handle must move freely in both directions when controlled by the operator. If handle drifts by itself and fails to hold the door at the desired elevation or if the handle won't rotate clockwise to lower the door - **STOP!**

Lift Handle adjustment may be required to restore proper operation and to prevent damage to internal components.

Remove door from Doorminator™ before making adjustment to the Lift Handle.

To adjust the lift handle:

- 1) Rotate the Lift Handle counter-clockwise until it stops at the end of travel.
- 2) Loosen the Lift Handle adjustment bolt using a 3/16" hex key wrench.
- 3) While holding the Lift Handle in the full counter-clockwise position, rotate the adjustment plate clockwise until it stops. Hold the plate in this position and observe reference marks on the adjustment plate in relation to the single mark on the Lift Handle.
- 4) While continually holding the Lift Handle in full counter-clockwise position, rotate the adjustment plate counter-clockwise until it moves back approximately one mark in relation to the single mark on the Lift Handle. Retighten the Lift Handle adjustment bolt using a 3/16" hex key wrench and test for correct operation.

### Tilt Handle Adjustment



When properly adjusted the Tilt Handle will move and hold a door at any point within the full range of travel. To hold securely, the Tilt Handle must be adjusted to produce sufficient drag between the friction surfaces of the discs within the Tilt Handle mechanism.

To increase or decrease drag on the Tilt Handle: Tighten or loosen the two lock nuts as needed.

Note: Friction disc surfaces are to remain clean and dry. Do not lubricate with oil.

### Doorminator™ Lubrication

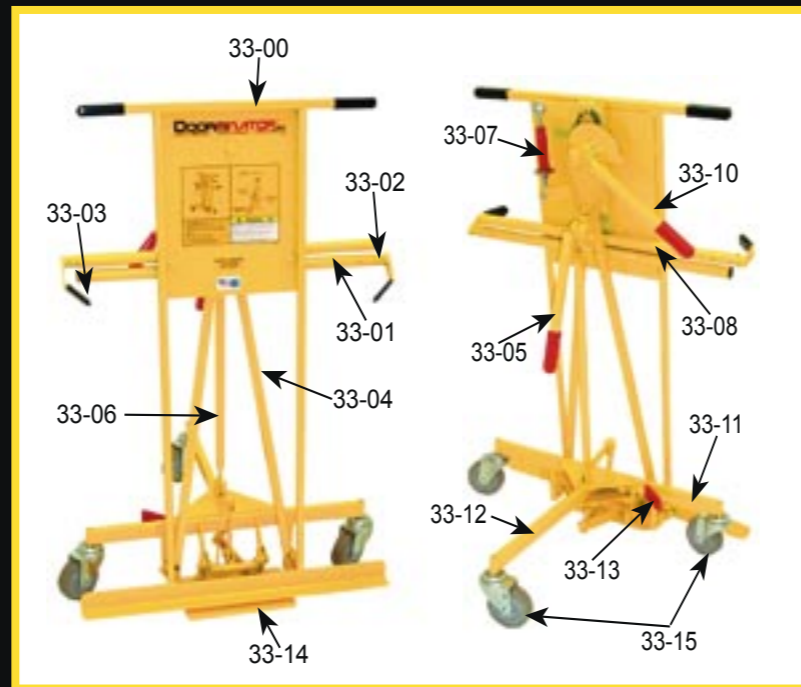
Use household paraffin wax on:

The edge of the lift cam, lift channel surface, back leg and leg lock, door hook slide tubes.

Use lightweight oil on:

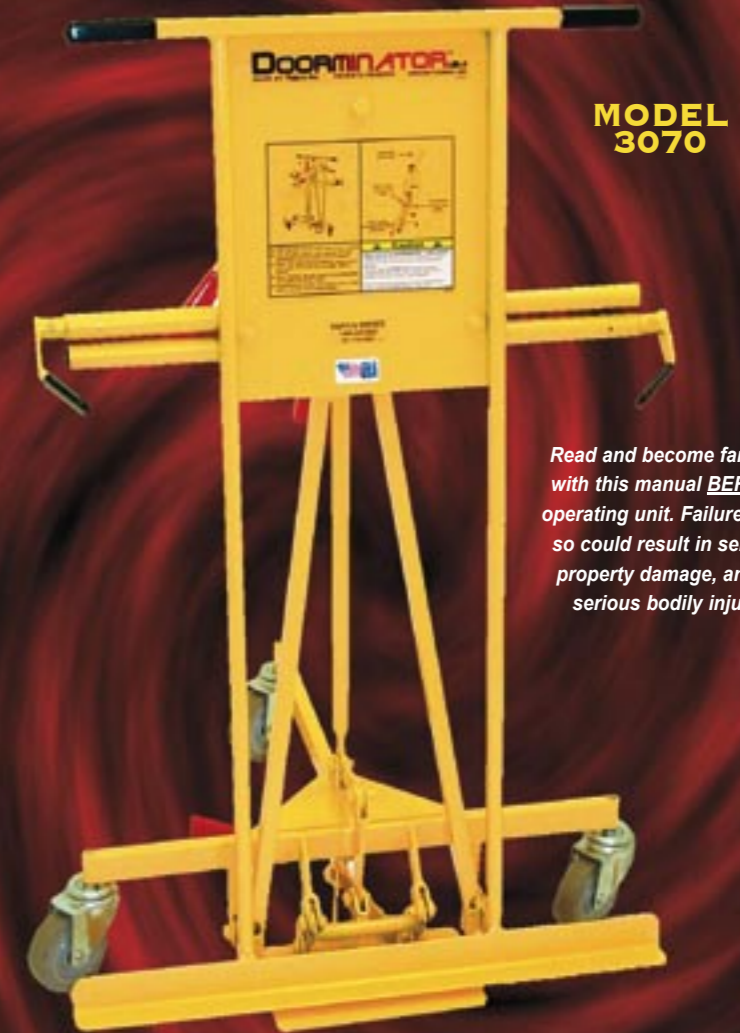
Casters, pivot points, side tilt adjustment mechanism.

## DOORMINATOR™ USA PARTS BREAKDOWN



PART #	DESCRIPTION
33-00	Main Frame (with fasteners)
33-01	Complete Outer Slide Tube
33-02	Inner Slide Tube (with fasteners)
33-03	Door Hook (with fasteners)
33-04	A-Frame (with fasteners)
33-05	Tilt Handle (with fasteners)
33-06	Tilt Support (with fasteners)
33-07	Side Tilt Adjustment Assembly (with fasteners)
33-08	Complete Slide Tube Assembly
33-10	Lift Handle (with fasteners)
33-11	Complete Wheel Base (with fasteners)
33-12	Complete Back Leg
33-13	Leg Lock (with fasteners)
33-14	Floor Plate (with fasteners)
33-15	Caster
33-16	Plastic Covers Kit (not shown)

## OPERATOR'S MANUAL DOORMINATOR™ USA DOOR HANDLER



Read and become familiar with this manual **BEFORE** operating unit. Failure to do so could result in serious property damage, and/or serious bodily injury.

# Telpro Inc.

7251 South 42nd St., Grand Forks, ND 58201  
Phone (701) 775-0551 Fax (701) 775-7220

[www.telproinc.com](http://www.telproinc.com)



## To our valued customer:

Thank you for choosing the DOORMINATOR™ door handler model 3070. We are pleased that we are able to provide equipment to make your work easier.

Our efforts are focused on producing the finest quality equipment of which we are capable. We know that extra time and effort spent on our part to design and produce a high quality finished product will mean time and effort saved on your part when you use it. This is important to us.

Foundational to all of our work at Telpro Inc. is the fact that God is our creator. It is our desire to honor him in our work and business relationships. We are able to provide equipment to ease only your physical labor. But Jesus said, "Come to me, all you who are weary and burdened, and I will give you rest. Take my yoke upon you and learn from me, for I am gentle and humble in heart, and you will find rest for your souls. For my yoke is easy and my burden light."

Jesus also said, "I have come that they might have life, and have it to the full." The Apostle Peter said, "Salvation is to be found through him alone; in all the world there is no one else whom God has given who can save us...Leave all your worries with Him because He cares for you."

Thank you again for giving us the opportunity to work with you. Any questions or comments that you may have regarding our equipment or company are always welcome.

Telpro Inc.

## Initial Assembly

### 1 Align Leg



With the Doorminator™ on its front align back leg with the leg support.

### 2 Insert Bolt



Slide back leg bolt in from the top and fasten with hex nut.

### 3 Secure Bolt



Using a 3/16" hex wrench and a 1/2" wrench secure the back leg to the leg support.

## Operating your DOORMINATOR™ DOOR HANDLER

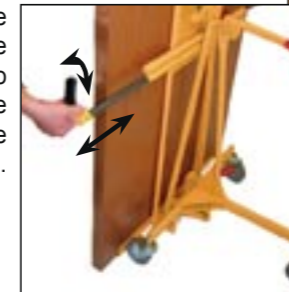
### Folding Leg

The leg can be folded for storage and transportation. Using your right foot pull out the leg lock and fold leg to the left. Always be sure to lock the leg in the open position for operation.



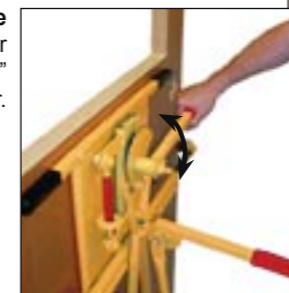
### Secure Door

After loading the door and before moving it into location secure the door with the sliding door hooks.



### Raise and Lower

The Lift Handle will lift the Door from 1/4" to 2" off the floor.



**Max. Load: 160 lbs. (72 kg)**  
**Max. Door Height 7' (213 cm)**  
**Max. Door Width 4' (121.9 cm)**



### Tilt Forward/Backwards

The Tilt Handle will adjust the door forward (4°) and backwards (12°) on either side of plumb.



### Tilts Side to Side

The Side Tilt Adjustment Wheel adjusts the door from Right (2°) to Left (2°) on either side of plumb.



### Removing Doorminator™

To remove the Doorminator™ from the door

- Swing the door toward the closed position with the Doorminator™
- Release the sliding door hooks from the door
- Lower the Lift Handle all the way down
- Swing the door back toward the open position away from the Doorminator™

### Move Load Sideways

To avoid tipping when moving the Doorminator™ while loaded: Always make sure that the Door Hooks are secured on the load and that the Tilt Handle is all the way down so that the load is fully tilted back.



- Push the loaded Doorminator™ sideways as shown.
- Proceed slowly; Avoid sharp, rapid cornering; Watch for and beware of uneven floor surfaces, cracks, slopes, etc.