www.manplow.com
theman@manplow.com

## The Situation:

Many stretch wrap manufacturers have reduced the length of their cardboard core. During production, wrap material is spooled onto these
 shorter cores and are often wound to the end and even over the end of the core. More and more of these "Short Cores" are finding their way onto our MANPLOW Stretch Wrap Dispensers.

How do we know this? We've had stretch wrap manufacturers contact us to help solve the problem!

Short Cores don't spool off the core easily and often bind, tear, or even melt wrap material while dispensing.


## The Solution to the Short Core Problem!

The redesigned StandUp Base addresses this. We've added an additional bevel to keep the edge of the stretch wrap on Short Cores from rubbing on the base. MANPLOW StandUp Bases will ensure consistent, smooth spooling of wrap material, even with

## THE MANPLOW PROMISE

NO BENDING!
NO OVER REACHING!
NO WALKING BACKWARDS!


ACCOMMODATES $3^{\prime \prime}$ and 2.5" Core MATERIAL!

SWD4500- EXTRA-LONG HANDLE
Weight without material- 2 pounds Total length with 18 inch roll- 63 inches Designed for $12^{\prime \prime}-18^{\prime \prime}$ roles with $3^{\prime \prime}$ or $2.5^{\prime \prime}$ core. \$124.00 Each

SWD3400- LONG HANDLE
Weight without materialunder 2 pounds
 Total length with 18 inch roll54 inches Designed for $12^{\prime \prime}-18^{\prime \prime}$ roles with $3^{\prime \prime}$ or $2.5^{\prime \prime}$ core. \$114.00 Each


SWD2500- SHORT HANDLE
Weight without material- under 2 pounds
Total length with 18 inch roll- 45 inches
Designed for $12^{\prime \prime}$ to $18{ }^{\prime \prime}$ roles with $3^{\prime \prime}$ or $2.5^{\prime \prime}$ core.
\$99.00 Each

## BUNDLER

## Organize everything!

 Take Bundler everywhere and take anything anywhere! Holds 2 thru 5" material with 2", 2.5" or 3" core.
## \$29.00 Each




For Maximum Productivity, Consider This!


THE RIGHT HANDLE CAN IMPROVE PRODUCTIVITY

Even the best workers are more apt to take short cuts when fatigued. When it comes to preparing shipments and material handling...

THE RIGHT HANDLE MAKES A DIFFERENCE!


ALL HANDLES CAN WRAP UP TO 92" PALLETS

The handle length doesn't dictate how tall a pallet you can wrap.

The SWD4500, SWD3400 and SWD2500 ARE ALL MORE THAN CAPABLE OF WRAPPING A 92" PALLET!

CONSIDER USER HEIGHT
 AND VOLUME

MANPLOWs are designed to be used in an upright walking position. The correct handle length allows users to wrap pallets efficiently with less effort and fatigue, so associates maintain a higher level of performance.

WRAP BETTER, LONGER!

## For Maximoum Productivity, Pair Height and Volume!

| Volume | $\begin{gathered} \text { Short } \\ \text { SWD2500 } \end{gathered}$ | $\begin{gathered} \text { Long } \\ \text { SWD3400 } \end{gathered}$ | Extra Long SWD4500 |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { High } \\ \text { 10+ Pallets / Shift } \end{gathered}$ | Up to $5^{\prime} 2^{\prime \prime}$ | Up to $5^{\prime} 99^{\prime \prime}$ | Up to $6^{\prime} 11^{\prime \prime}$ |
| $\begin{gathered} \text { Medium } \\ \text { 5-10 Pallet / Shift } \end{gathered}$ | Up to $5^{\prime} 6^{\prime \prime}$ | Up to $6^{\prime}$ | Up to $6^{\prime} 11^{\prime \prime}$ |
| $\begin{gathered} \text { Low } \\ \text { 1-4 Pallets/ Shift } \end{gathered}$ | Up to $5^{\prime} 10^{\prime \prime}$ | Up to $6^{\prime} 3^{\prime \prime}$ | Up to $6^{\prime} 11^{\prime \prime}$ |
| WRAP BETTER, LONGER! 011 |  |  |  |

SWID2500 SWD3400 SWID4500


Maximum Hand Separation: 25"

Total Length w/ 18" Roll: 45"
Recommended Height for High Volume (10+ Pallets / Shift): 5’ 2"


Maximum Hand Separation: 34"

Total Length
w/ 18" Roll: 54"
Recommended Height for High Volume (10+ Pallets / Shift): 5' $9^{\prime \prime}$

Maximum Hand Separation: 45"
Total Length
w/ 18" Roll: $63^{\prime \prime}$
Recommended Height for High Volume (10+ Pallets / Shift): 5' $10^{\prime \prime}$

Keeping your equipment in working order ensures employee productivity and that your freight is properly secured! All parts are necessary for peak performance. A missing part can render your dispenser non-operation.

Description: Compression Spring Part \#: SWDSPRING \$8.00 Each

Description: Tension Control Pin Part \#: SWDTCP \$5.00 Each
Description: Top Roll Holder Accommodates 3"and 2.5" Cores. Part \#: SWDRH3 \$10.00 Each


## Description: StandUp Base OTO Accommodates 3"and 2.5" Co Part \#: SUBase $\$ 29.00$ Each <br> Description: StandUp Base Accommodates 3"and 2.5" Cores. Part \#: SUBase $\$ 29.00$ Each <br> Description: StandUp Base OTO Accommodates 3"and 2.5" Co Part \#: SUBase $\$ 29.00$ Each <br> Description: Stem Stud Assembly Part \#: SSASSEMBLY \$4.00 Each


Replacement Handles (Includes Grip) SWD4500- Part \#: SWDHDL4500 \$60.00 Each SWD3400- Part \#: SWDHDL3400 \$50.00 Each SWD2500- Part\#: SWDHDL2500 \$30.00 Each
Stem
(for use with SWD4500,SWD3400 or SWD2500)
Part \#: SWDSTEM \$40.00 Each
Replacement Grips
Part \#: SWDGRIP (Speciify Model) \$8.00 Each

Order on line at www.manplow.com Check www.manplow.com for current pricing and availability.

## Step 1

For Detailed Demonstration of Assembly and tension contorl, go to www.manplow.com Step 2

Feed StandUp Base over stem; Beveled side up. Rotate StandUp Base until it locks in place.
Step 3
Insert wrap material over stem.
Step 4
Feed Roll Holder over stem beveled side down. Wrap material roll should fit snuggly between StandUp Base and Roll Holder.
Step 5
Feed compression spring over stem.
Step 6
Slide handle over stem.
Step 7
Tension is adjusted by inserting the Tension Control Pin through the holes in the Handle and through the holes in the Stem. Line up the holes, insert the Tension Control Pin. The more you compress the spring when you line up the holes, the more tension you will have.

## How to achieve consistent tension from one roll to another.

Without compressing the spring, rotate the Handle until you see a portion of a Stem hole through one of the lower Handle holes. Rotate the Handle 2 holes, compress the spring and insert the Tension Control Pin. If you like more tension, try rotating the Handle 3 Holes.

Stem
(Inserts into Handle)


Compression Spring Roll Holder

Wrap Material (not included)

StandUp Base


StandUp Base (bottom view)


# BUNDLER BUNDLER XL ASSEMBLY 

Step 1
Feed a Roll Holder over stem; beveled side up. Rotate Roll Holder until it locks in place on the Stem Stud Assembly. Step 2
Insert wrap material over stem.
Step 3
Feed Roll Holder over stem beveled side down. Wrap material roll should fit snuggly between both Roll Holders. Step 4
Feed compression spring over stem.
Step 5
Slide handle over stem.
Step 6
Tension is adjusted by inserting the Tension Control Pin through the holes in the Handle and through the holes in the Stem. Line up the holes, insert the Tension Control Pin. The more you compress the spring when you line up the holes, the more tension you will have.


How to achieve consistent tension from one roll to another.

Without compressing the spring, rotate the Handle until you see a portion of a Stem hole through one of the lower Handle holes. Rotate the Handle 2 holes, compress the spring and insert the Tension Control Pin. If you like more tension, try rotating the Handle 3 Holes.

Stem Stud
Assembly



## BUNDLER BUNDLER XL REPLACEMENT PARTS

Keeping your equipment in working order ensures your Bundler will be ready when you need it. All parts are necessary for peak performance. A missing part can render your dispenser non-operation.


Description: Compression Spring Part \#: SWDSPRING \$8.00 Each


Description: Tension Control Pin Part \#: SWDTCP316 \$5.00 Each

Description:
Roll Holder for Top and/or Bottom
Accommodates 3", 2.5" and 2" Cores. Part \#: SWDIMRH \$8.00 Each


Description:


Check www.manplow.com for current pricing and availability.

Accommodates
up to a 5" Roll



Stem Stud Assembly
Part \#: SSASSEMBLY \$4.00 Each


