



www.manplow.com

MANPLOW'S DISPENSE SHORT CORES

theman@manplow.com

What is a "Short Core"?

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 MANPLOW Stretch Wrap Dispensers.

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



Normal Core

Short Core

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

The Solution to the Short Core Problem!

The StandUP Roll Holder addresses this top and bottom. Our design keeps the edge of the material on Short Cores from coming into contact with the StandUP Roll Holders.



Short Core
Assembled on a
StandUp Roll
Holder

MANPLOW StandUp Roll Holders will ensure consistent, smooth spooling of wrap material, even with Short Cores.

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STRETCH WRAP DISPENSERS

theman@manplow.com

The StandUp Roll Holder

New Color, Same Quality and Performance!



SWD4500- Extra Long Handle

SWD3400- Long Handle

SWD2500- Short Handle



Greater Impact Resistance.

Higher Resistance to Friction Heat.

More Effectively Dispenses Short Core Material.

Interchangeable as Top Roll Holder AND StandUP Base!

Accommodates 3", 2.5" & 2" Core Material.

The StandUp Roll Holder is backward compatible with all equipment made by MANPLOW!

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SWD4500- EXTRA LONG HANDLE

Weight w/o material- 2 pounds
 Total Length with 18" roll- 63"
 Designed for 12" through 18" material
 with 3", 2.5 or 2" core.
\$124.00 Each



SWD3400- LONG HANDLE

Weight w/o material- under 2 pounds
 Total Length with 18" roll- 54"
 Designed for 12" through 18" material
 with 3", 2.5 or 2" core.
\$114.00 Each

All Models Feature the StandUp Roll Holder.

Stands Up on any flat surface!

Wraps less than an inch from the floor!

SWD2500- SHORT HANDLE

Weight w/o material- under 2 pounds
 Total Length with 18" roll- 45"
 Designed for 12" through 18" material
 with 3", 2.5 or 2" core.
\$104.00 Each



BUNDLER

*Organize everything!
 Take Bundler everywhere
 and take anything anywhere!
 Designed for 2" through 5" material
 with 3", 2.5 or 2" core.
\$29.00 Each*



FOR MAXIMUM PRODUCTIVITY, CONSIDER THIS!



ALL MODELS CAN WRAP UP TO 92" PALLETS



CONSIDER USER HEIGHT AND WRAPPING VOLUME



THE RIGHT MODEL CAN REDUCE FATIGUE & IMPROVE PRODUCTIVITY

THE WIDER YOU SPACE YOUR HANDS THE MORE LEVERAGE YOU CAN GENERATE.

MORE LEVERAGE MEANS LESS EFFORT AND LESS FATIGUE.

REDUCING FATIGUE ALLOWS YOU TO WRAP BETTER, LONGER!



SWD2500

SWD3400

SWD4500

A LONGER MODEL ALLOWS TALLER ASSOCIATES TO REMAIN UPRIGHT WHEN WRAPPING THE BOTTOM OF THE PALLET.

Volume	Short SWD2500	Long SWD3400	Extra Long SWD4500
High 10+ Pallets / Shift	Up to 5' 2"	Up to 5' 9"	Up to 6' 11"
Medium 5-10 Pallet / Shift	Up to 5' 6"	Up to 6'	Up to 6' 11"
Low 1-4 Pallets / Shift	Up to 5' 10"	Up to 6' 3"	Up to 6' 11"

REMAINING UPRIGHT REDUCES FATIGUE.





ASSEMBLY

SWD4500, SWD3400 & SWD2500

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Step 1

For Detailed Demonstration of Assembly and tension control, go to www.manplow.com

Step 2

Feed StandUp Roll Holder over stem; Beveled side up. Rotate StandUp Roll Holder until it locks in place.

Step 3

Insert wrap material over stem.

Step 4

Feed StandUp Roll Holder over stem beveled side down. Wrap material roll should fit snugly between StandUp Roll Holders.

Step 5

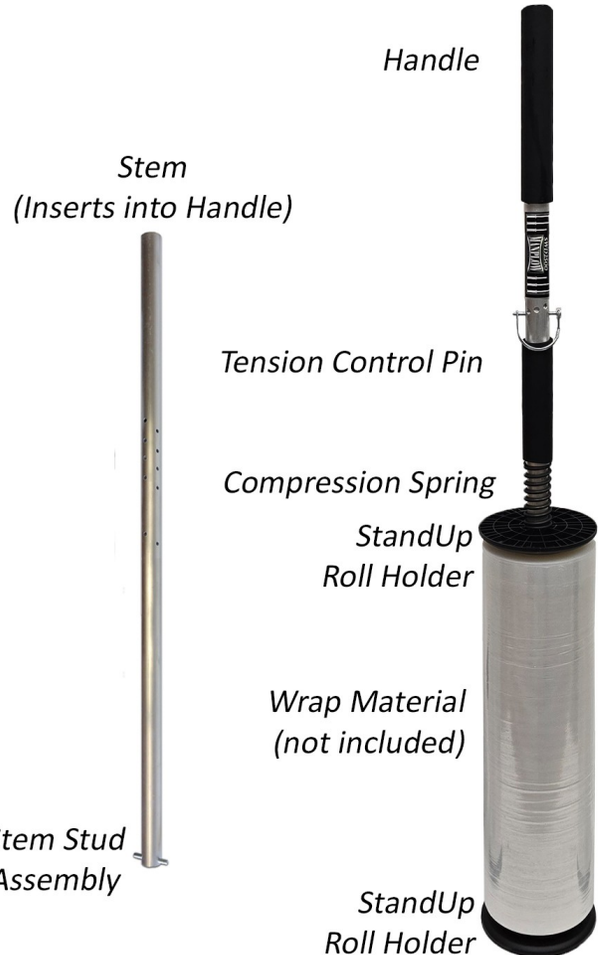
Feed compression spring over stem.

Step 6

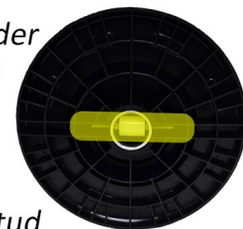
Slide handle over stem.

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.



StandUp Roll Holder (bottom view)



Stem Stud Assembly



StandUp Roll Holders





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.

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ASSEMBLY

SWD4500, SWD3400 & SWD2500

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Step 1

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Step 2

Feed StandUp Roll Holder over stem; Beveled side up. Rotate StandUp Roll Holder until it locks in place.

Step 3

Insert wrap material over stem.

Step 4

Feed StandUp Roll Holder over stem beveled side down. Wrap material roll should fit snugly between StandUp Roll Holders.

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.



Stem Stud Assembly

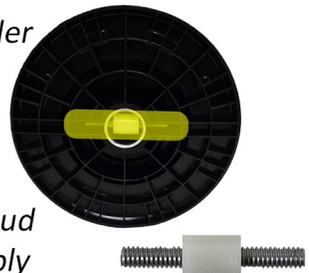
StandUp Roll Holder (bottom view)

Stem Stud Assembly

StandUp Roll Holders

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.

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BUNDLER

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**MINI STRETCH FILM DISPENSER,
HEAVY DUTY, DURABLE WITH
PROVEN PERFORMANCE.**



MANPLOW BUNDLER



**ORGANIZE EVERYTHING!
TAKE BUNDLER EVERYWHERE
AND TAKE ANYTHING ANYWHERE!**

**CONSISTENT TENSION FOR A BETTER WRAP
WITH OUR PROVEN COMPRESSION
CONTROLLED TENSIONING SYSTEM.**

**HOLDS 2" TO 5" MATERIAL WITH A 2", 2.5"
OR 3" CORE.**



(1) 411LN0



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ASSEMBLY BUNDLER

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Step 1

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Step 2

Feed StandUp Roll Holder over stem; beveled side up. Rotate StandUp Roll Holder until it locks in place.

Step 3

Insert wrap 3" or 5" material over stem.

Step 4

Feed StandUp Roll Holder over stem, beveled side down. Wrap material roll should fit snugly between StandUp Roll Holders.

Step 5

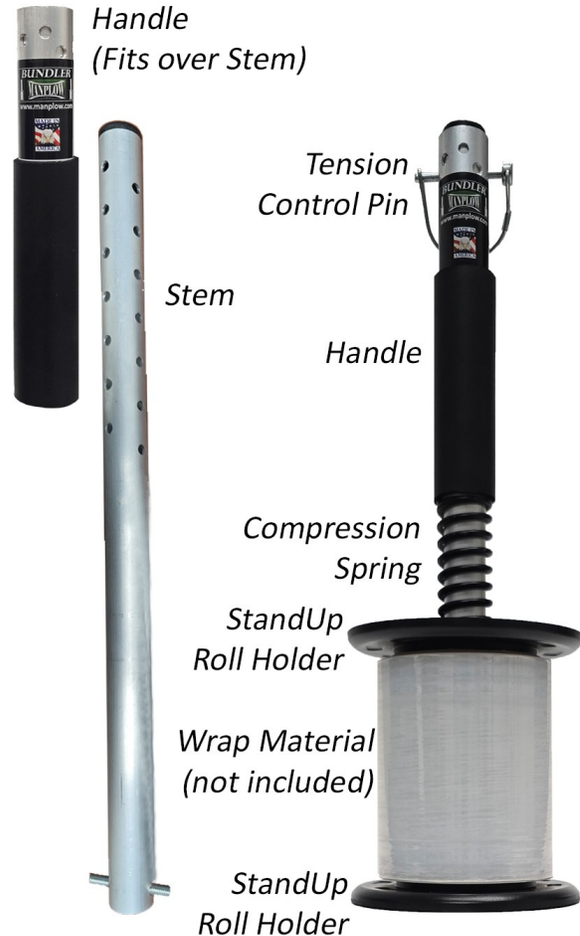
Feed compression spring over stem.

Step 6

Feed handle over stem.

Step 7

Adjust tension 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.



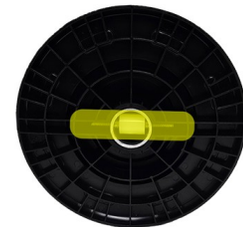
How to achieve consistent tension from one roll to another.



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.

Bottom StandUp Roll Holder



Stem Stud Assembly



StandUp Roll Holders



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