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Operator's Manual M3968

### Important

MARTIN ENGINEERING HEREBY DISCLAIMS ANY LIABILITY FOR: DAMAGE DUE TO CONTAMINATION OF THE MATERIAL; USER'S FAILURE TO INSPECT, MAINTAIN AND TAKE REASONABLE CARE OF THE EQUIPMENT; INJURIES OR DAMAGE RESULTING FROM USE OR APPLICATION OF THIS PRODUCT CONTRARY TO INSTRUCTIONS AND SPECIFICATIONS CONTAINED HEREIN. MARTIN ENGINEERING'S LIABILITY SHALL BE LIMITED TO REPAIR OR REPLACEMENT OF EQUIPMENT SHOWN TO BE DEFECTIVE.

Observe all safety rules given herein along with owner and Government standards and regulations. Know and understand lockout/tagout procedures as defined by American National Standards Institute (ANSI) z244.1-1982, *American National Standard for Personnel Protection - Lockout/Tagout of Energy Sources - Minimum Safety Requirements* and Occupational Safety and Health Administration (OSHA) Federal Register, Part IV, 29 CFR Part 1910, *Control of Hazardous Energy Source (Lockout/Tagout); Final Rule.* 

The following symbols may be used in this manual:



Danger: Immediate hazards that will result in severe personal injury or death.



Warning: Hazards or unsafe practices that could result in personal injury.



Caution: Hazards or unsafe practices that could result in product or property damages.

## IMPORTANT

Important: Instructions that must be followed to ensure proper installation/operation of equipment.



Note: General statements to assist the reader.

# **Table of Contents**

Section	Page
List of Figures	ii
List of Tables	ii
Introduction	1
General	. 1
References	. 1
Materials Required	. 1
Safety	. 1
Before Installing Impact Cradle.	3
Installing Impact Cradle	4
Installing Impact Cradle	. 5
After Installing Impact Cradle	8
Maintenance	9
Installation Checklist	10
Part Numbers	11

Figure	Title	Page
1	Measuring for Impact Cradle	. 4
2	Martin <sup>®</sup> High Speed Impact Cradle, P/N HSRCXXP-XXXXX	. 12

# **List of Tables**

<b>Fable</b>	Title	Page
Ι	Martin <sup>®</sup> High Speed Impact Cradle Part Numbers	14

## Introduction

General	Designed and engineered for high speed / high tonnage belts, Martin <sup>®</sup> High Speed Impact Cradles provide belt support in transfer points where belt speeds exceed the operating limits of ordinary impact bar belt support cradles.
References	The following documents are referenced in this manual:
	<ul> <li>American National Standards Institute (ANSI) z244.1-1982, American National Standard for Personnel Protection - Lockout/Tagout of Energy Sources - Minimum Safety Requirements, American National Standards Institute, Inc., 1430 Broadway, New York, NY 10018.</li> </ul>
	<ul> <li>Federal Register, Volume 54, Number 169, Part IV, 29 CFR Part 1910, <i>Control of Hazardous Energy Source (Lockout/Tagout); Final Rule</i>, Department of Labor, Occupational Safety and Health Administration (OSHA), 32nd Floor, Room 3244, 230 South Dearborn Street, Chicago, IL 60604.</li> </ul>
Materials Required	Only standard hand tools are required to install and service this equipment.

Safety



All safety rules defined in the above documents and all owner/employer safety rules must be strictly followed when working on the impact cradle.



Do not touch or go near the conveyor belt or conveyor accessories when the belt is running. Your body or clothing can get caught and you can be pulled into the conveyor, resulting in severe injury or death.





Before installing, servicing, or adjusting conveyor equipment, turn off and lockout / tagout / blockout / testout all energy sources to the conveyor and conveyor accessories according to ANSI standards. Failure to do so could result in serious injury or death.





If this equipment will be installed in an enclosed area, test the gas level or dust content before using a cutting torch or welding. Using a torch or welding in an area with gas or dust may cause an explosion resulting in serious injury or death.







Before using a cutting torch or welding the chute wall, cover the conveyor belt with a fire retardant cover. Failure to do so can allow the belt to catch fire.



Remove all tools from the installation area and conveyor belt before turning on the conveyor. Failure to do so can cause serious injury to personnel or damage to the belt and conveyor.





Impact cradle components can be heavy and may require two people to lift. Attempting to lift the components without assistance could result in injury.

## **Before Installing Impact Cradle**

- 1. Inspect shipping container for damage. Report damage to delivery service immediately and fill out delivery service's claim form. Keep any damaged goods subject to examination.
- 2. Remove impact cradle from shipping container. Equipment in container should include the following:
  - Martin<sup>®</sup> High Speed Impact Cradle Assembly
- 3. If anything is missing or damaged, contact Martin Engineering or a representative.
- 4. Make sure belt is centered on conveyor.





Before installing, servicing, or adjusting conveyor equipment, turn off and lockout / tagout / blockout / testout all energy sources to the conveyor and conveyor accessories according to ANSI standards. Failure to do so could result in serious injury or death.

5. Turn off and lockout / tagout / blockout / testout energy source according to ANSI standards (see "References").





If this equipment will be installed in an enclosed area, test the gas level or dust content before using a cutting torch or welding. Using a torch or welding in an area with gas or dust may cause an explosion resulting in serious injury or death. Follow local confined space procedures.

- 6. If using a cutting torch or welding, test atmosphere for gas level or dust content. Cover conveyor belt with fire retardant cover.
- 7. Remove any unnecessary idlers.

# **Installing Impact Cradle**



#### Figure 1. Measuring for Impact Cradle

- 1. See Figure 1. The distance between top of belt and bottom of wear liners must increase over length of transfer point. If necessary, modify chute walls and/or wear liners.
- 2. Mark center of loading point on stringer; both sides of belt.
- 3. Make sure belt will contact center roll.



#### Foot plate spacer (P/N HSRC-FPS-D) is required on HSRCD6P-XXXXX assemblies.

4. Make sure clearance between belt and wing section is 1/2 in. (13 mm) where wing section meets center section and tapers to no clearance between belt and wing section at outside edge.

#### Installing Impact Cradle



- 1. Mark location of lower base weldment (A) on stringers. See Figure 1 for mounting dimensions.
- 2. Position lower base weldment on stringers. Install foot plate spacer if required.
- 3. Make sure lower base weldment is perpendicular to belt and centered below belt, or rolls will wear unevenly and maintenance will be difficult.



Martin Engineering recommends bolting rather than welding cross supports to stringers for easier accessibility and maintenance.

- 4. Bolt or weld lower base weldment to stringers as follows:
  - a. If bolting, drill or cut 5/8-in. holes in stringers through mounting holes in feet of lower base weldment. Install cap screw, flat washer, compression washer, and nut (B) in each hole to secure lower base weldment to stringers.
  - b. If welding, clean stringer of rust and dirt. Then stitch weld lower base weldment to stringers.
- 5. Install urethane bars (C) and secure using bar retainers (D) and cap screws and compression washers (E).



6. Install upper base weldment (F) onto lower base weldment.



- 7. Slide center idler weldments (H) onto base weldment.
- 8. Make sure belt will contact center rolls.
- 9. Slide idler wing weldments (G) onto each side of base weldment.



- 10. Install cap screw, washers, and nut (J) on each wing idler, but do not tighten.
- 11. Align link plate (K) on each wing idler.
- 12. Center rolls on belt.
- 13. Tighten cap screw, washers, and nut (J) on each wing idler.







# IMPORTANT

Read entire section before beginning work.

## **A**WARNING

Failure to remove tools from installation area and conveyor belt before turning on energy source can cause serious injury to personnel and damage to belt.

1. Remove all tools and fire retardant cover from installation area and conveyor belt.



Do not touch or go near conveyor belt or conveyor accessories when conveyor belt is running. Body or clothing can get caught and pull body into conveyor belt, causing severe injury or death.

2. Turn on conveyor belt.



Before adjusting impact cradle, turn off and lockout / tagout / blockout / testout all energy sources to conveyor belt and conveyor accessories.

- 3. After 1 hour of operation, turn off and lockout / tagout / blockout / testout energy source according to ANSI standards (see "References").
- 4. Make sure all fasteners are tight. Tighten if necessary.
- 5. If excessive wear, uneven wear, or some other problem exists, see "Troubleshooting/ Installation Checklist."



Read entire section before beginning work.



## **A**WARNING

Before servicing impact cradle, turn off and lockout / tagout / blockout / testout all energy sources to conveyor belt and conveyor accessories.

- 1. Turn off and lockout / tagout / blockout / testout energy source according to ANSI standards (see "References").
- 2. Make sure all fasteners are tight. Tighten if necessary.
- 3. Check rolls for wear. If necessary, replace rolls as follows:
  - a. Remove cap screws, washers, and nuts holding wing weldment to base weldment.
  - b. Remove wing weldments and center weldment.
  - c. Replace impact rolls on each weldment as follows:
    - (1) Remove cap screw and tie tab.
    - (2) Replace worn rolls and reinstall in reverse order.
  - d. Install center weldment and wing weldments.
  - e. Install cap screws, washers, and nuts holding wing weldment to base weldment.
- 4. Inspect impact cradle for cracks or fatigue. Weld or strengthen structure as necessary.
- 5. Wipe warning labels clean. If labels are not readable, contact Martin Engineering or a representative for replacements.





Failure to remove tools from maintenance area and conveyor belt before turning on energy source can cause serious injury to personnel and damage to belt.

6. Remove all tools from maintenance area.



Do not touch or go near conveyor belt or conveyor accessories when conveyor belt is running. Body or clothing can get caught and pull body into conveyor belt, causing severe injury or death.

7. Start conveyor belt.



## **Installation Checklist**

Installation	If you a
Checklist	check for

If you are experiencing problems with Martin<sup>®</sup> High Speed Impact Cradle, check for the following:

#### Installation Checklist

Chute walls and/or wear liners are 3/8 in. above belt at tail and 3/4 in. above belt at head.

Impact cradle aligns with center of loading point.

Center impact rolls are centered below belt.

Make sure belt is contacting center rolls.

This section provides product names and corresponding part numbers for Martin<sup>®</sup> High Speed Impact Cradles. Please reference part numbers when ordering parts.

Martin<sup>®</sup> High Speed Impact Cradle

Martin<sup>®</sup> High Speed Impact Cradle: P/N HSRCXXP-XXXXX



Figure 2. Martin<sup>®</sup> High Speed Impact Cradle, P/N HSRCXXP-XXXXX

Item	Description	Part No.	Qty
1	Lower Base Weldment	HSRC-BWL-XXXX*	1
2	Impact Bar	HSRC-IB-1002	4
3	Upper Base Weldment	HSRC-BWU-XXXX*	1
4	TMI Center Weldment	HSRC-CW-XXXP**	4
5	TMI Wing Weldment	HSRC-WW-XXXXXXP***	8
6	Impact Roll	Table I	12
7	Link Plate	HSRC-LP-E1	4
8	Washer Compression 5/16	11452	40
9	Screw HHC 5/16-18NC x 3/4 ZP	12250	16
10	Tie Tab	TMI-TT-138P2	8
11	Screw HHC 5/16-18NC x 3/8 ZP	39450	8
12	Washer Flat 1/2 Narrow ZP	31010	8
13	Screw HHC 1/2-13NC x 1-1/4 ZP	13835	8
14	Washer Compression 1/2	11750	8
15	Nut Hex 1/2-13NC ZP	11771	8
16	Impact Bar Retainer	HSRC-IBR-D	8
17	Screw HHC 5/16-18NC x 1/2 ZP	19134	16
18	Foot Plate Spacer	Table I	2
19	Label Martin Product	32238	2
20 (NS)	Washer Flat 5/8 Narrow ZP	16814	4
21 (NS)	Washer Compression 5/8 ZP	11752	4
22 (NS)	Screw HHC 5/8-11NC x 2-3/4 ZP	23532	4
23 (NS)	Nut Hex 5/8-11NC ZP	11772	4
24 (NS)	Operator's Manual	M3968	1

NS = Not Shown

#### Figure 2. Martin<sup>®</sup> High Speed Impact Cradle, P/N HSRCXXP-XXXXX

HSRC indicates Martin<sup>®</sup> High Speed Impact Cradle. First X indicates CEMA Class (D or E). Next X indicates Belt Profile Roll Diameter (5, 6, or 7). Next X indicates Roll Manufacturer (P) for PPI. Next X indicates Belt Width (CEMA D is 24–72 and CEMA E is 36–72). Next X indicates Trough Angle (20 or 35 degrees). Next X indicates Standard (S) or Wide (W) base stringer.

\*First X indicates CEMA Class (D or E). Next XX indicates Belt Width. Last X indicates Standard (S) or Wide (W) base stringer.

\*\*First X indicates CEMA Class (D or E). Next XX indicates Belt Width.

\*\*\*First X indicates CEMA Class (D or E). Next XX indicates Belt Width. Next XX indicates Trough Angle. Last X indicates Standard (S) or Wide (W) base stringer.

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Part No.	Part No. P/N Item 6	
HSRCD5P-XXXXXXX	TMIRE6-XXIP	
HSRCD6P-XXXXXXX	TMIRE6-XXIP	HSRC-FPS-D
HSRCE6P-XXXXXXX	TMIRE6-XXIP	—
HSRCE7P-XXXXXXX	TMIRE7-XXIP	—

 Table I. Martin<sup>®</sup> High Speed Impact Cradle Part Numbers

# Appendix

Martin<sup>®</sup> High Speed Impact Cradle Dimensions

Appendix



Part No.	Dim. "A"	Dim. "B"	Dim. "C"	Dim. "E"*
HSRCDXP-30XXS	XP-30XXS	11.00	9.00	
HSRCDXP-36XXS	-		13.00	9.00
HSRCDXP-42XXS	Equals belt width plus 9.	Equals belt width Equals belt width plus 9. plus 12.	15.00	9.50
HSRCDXP-48XXS			17.75	9.50
HSRCDXP-54XXS			19.75	9.75
HSRCDXP-60XXS			21.75	9.75
HSRCDXP-72XXS			25.75	10.00

HSRCDXP-30XXW		Equals belt width plus 18.	11.00	9.00
HSRCDXP-36XXW			13.00	9.00
HSRCDXP-42XXW	Equals belt width plus 15.		15.00	9.50
HSRCDXP-48XXW			17.75	9.50
HSRCDXP-54XXW			19.75	9.75
HSRCDXP-60XXW			21.75	9.75
HSRCDXP-72XXW			25.75	10.00

HSRCEXP-36XXS			13.00	10.75
HSRCEXP-42XXS	Equals belt width plus 9.	Equals belt width plus 12.	15.00	10.75
HSRCEXP-48XXS			17.75	10.75
HSRCEXP-54XXS			19.75	10.75
HSRCEXP-60XXS			21.75	10.75
HSRCEXP-66XXS			23.75	11.50
HSRCEXP-72XXS			25.75	11.50
HSRCEXP-96XXS			33.75	11.75

HSRCEXP-36XXW	Equals belt width plus 15.	Equals belt width plus 18.	13.00	10.75
HSRCEXP-42XXW			15.00	10.75
HSRCEXP-48XXW			17.75	10.75
HSRCEXP-54XXW			19.75	10.75
HSRCEXP-60XXW			21.75	10.75
HSRCEXP-66XXW			23.75	11.50
HSRCEXP-72XXW			25.75	11.50
HSRCEXP-96XXW			33.75	11.75

\*Dimension "E" is shown for 6 inch rolls. Subtract .50 for 5 inch rolls. Add .50 for 7 inch rolls.

Part No.	Dim. "D"
HSRCD5P-XXXXXXX	6.00 (152)
HSRCD6P-XXXXXXX	6.00 (152)
HSRCE6P-XXXXXXX	6.00 (152)
HSRCE7P-XXXXXXX	7.00 (178)

Part No.	Dim. "F"
HSRCDXP-XXXXXXX	3.56 (90)
HSRCEXP-XXXXXXX	4.08 (103)

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For nearly 30 years, Martin Engineering's Foundations<sup>™</sup> Books have taught industry personnel to operate and maintain clean and safe belt conveyors. The Foundations<sup>™</sup> Book, fourth edition, focuses on improving belt conveyors by controlling fugitive material. "The Practical Resource for Total Dust and Material Control," is a 576-page hard cover volume that provides information of value to industries where the efficient handling of bulk materials is a key to productivity and profitability.

Expanding upon the book, our Foundations<sup>™</sup> Training Program addresses the design and development of more productive belt conveyors, and is offered in three customizable seminars. Attendees gain a better understanding of conveyor safety and performance, helping to justify upgrade investments and increase profitability.



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