CREW





## TELESCOPIC HANDLER ATTACHMENT GUIDE DYNACARRIER<sup>®</sup> & DYNATTACH<sup>®</sup>

### 



- STANDARD ON ALL RS MODELS
- OPTIONAL ON ALL DL MODELS
- AUTOMATIC LATCHING SYSTEM NO PINS TO LOOSE ON SITE
- NARROW DESIGN TO INCREASE OPERATOR
   VISION TO ATTACHMENT
- BEST FOR LIFT AND PLACE USE



- OPTIONAL ON DL MODELS
- A TOOL CARRIER TYPE ATTACHMENT SYSTEM
- WIDER DESIGN TO PROVIDE MORE SUPPORT FOR WIDER ATTACHMENTS
- MANUAL OR HYDRAULIC LOCKING SYSTEM AVAILABLE - NO PINS TO LOOSE ON THE SITE
- BEST FOR WIDER ATTACHMENT USE OR TOOL CARRIER USE



# TELESCOPIC HANDLER ATTACHMENT GUIDE **TABLE OF CONTENTS**

## **TABLE OF CONTENTS**

3	 STANDARD SHAFT FORK CARRIAGES
4	 ROTATING SHAFT FORK CARRIAGES
5	 SIDE SHIFT CARRIAGES
6	 FORK SHIFT CARRIAGES
7	 SWING CARRIAGES
8	 LOG AND PIPE GRAPPLE
9	 BUCKETS - LIGHT MATERIAL
10	 BUCKETS - SCRAP
11	 TRUSS BOOMS
12	 truss booms with winch
13	 AUGER DRIVE
14	 WORK PLATFORM - STANDARD
15	 LIFTING SHACKLE
16	 PIPE GRAPPLE
17	 LIFTING HOOK
18	UNIVERSAL SKID STEER MOUNT





# TELESCOPIC HANDLER ATTACHMENT GUIDE STANDARD SHAFT FORK CARRIAGES

## TECHNICAL INFORMATION

- STANDARD SHAFT FORK CARRIAGES WITH 2.0" OR 2.5" DIAMETER SHAFTS
- SHAFT-MOUNTED IN FRAME SLOTS ALLOW FOR UP TO 3" OF VERTICAL SHAFT ADJUSTMENT FOR PLACING LOADS ON UNEVEN SURFACES
- BACKREST IS 36" TALL
- CENTER VERTICAL SUPPORT IS 1.5" WIDE, SO SMALLEST POSSIBLE DISTANCE BETWEEN FORKS IS 1.5"





## COMPATIBILITY

#### **DYNATTACH®**

PART NUMBER	820347	820348	805375	805501	804978	804979	820261	807359	807361	820351
DESCRIPTION	48" wide	66" wide	48" wide	66" wide	48" wide	66" wide	72" wide	48" wide	66" wide	72" wide
SHAFT SIZE	2"	2"	2"	2"	2"	2"	2"	2.5"	2.5"	2.5"
MODELS										
RS 5-19	Х	Х								
RS 6-34			X	X						
RS 6-42					×	X	X			
RS 8-42					X	Х	X			
RS 8-44					Х	Х	Х			
RS 9-50					Х	X				
RS 10-44					X	X	X			
RS 10-55					X	X	X			
RS 12-42								Х	Х	Х
DL 7					X	Х	X			
DL 9					Х	Х	Х			
DL11-44								Х	X	Х
DL11-55								Х	Х	Х
DL12-40								Х	X	Х
DL12-55								Х	Х	Х

PART NUMBER	806062	806417	820262	807358	807360	820362
DESCRIPTION	48" wide	66" wide	72'' wide	48" wide	66" wide	72" wide
SHAFT SIZE	2"	2"	2"	2.5"	2.5"	2.5"
MODELS						
DL 7	Х	Х	Х			
DL 9	Х	Х	Х			
DL11-44				Х	Х	Х
DL11-55				Х	Х	Х
DL12-40				Х	Х	Х
DL12-55				Х	Х	Х



## TELESCOPIC HANDLER ATTACHMENT GUIDE ROTATING SHAFT FORK CARRIAGES

### TECHNICAL INFORMATION

NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES

- ROTATING SHAFT FORK CARRIAGES WITH 2.0" OR 2.5" DIAMETER SHAFTS
- SHAFT-MOUNTED IN FRAME SLOTS ALLOW FOR UP TO 3" OF VERTICAL SHAFT ADJUSTMENT FOR PLACING LOADS ON UNEVEN SURFACES
- BACKREST IS 36" TALL
- HYDRAULIC POWERED CYLINDER ROTATES LOAD 10 DEGREES TO LEFT OR RIGHT
- THIS CYLINDER IS MOUNTED ON THE RIGHT SIDE OF THE FRAME TO MAXIMIZE OPERATOR VISIBILITY TO THE FORKS
- DUE TO CENTER PIVOT FOR CARRIAGE ROTATION, MINIMUM FORK DISTANCE IS 4" BETWEEN FORKS







#### **DYNATTACH®** PART NUMBER 820355 820356 805502 805503 804614 804616 820123 820124 DESCRIPTION 48" wide 66" wide 48" wide 66" wide 48'' wide 66" wide 48" wide 66" wide SHAFT SIZE 2.5 2 2.5" $\mathcal{D}$ 2 MODELS RS 5-19 Х Х RS 6-34 Х Х RS 6-42 Х Х RS 8-42 Х Х RS 8-44 Х Х RS 9-50 Х Х RS 10-44 Х Х RS 10-55 Х Х RS 12-42 Х Х DL 7 Х X DL 9 Х Х DL11-44 Х Х DL11-55 Х Х DL12-40 Х Х DL12-55 X X

PART NUMBER	807262	807263	820125	820126
DESCRIPTION	48" wide	66" wide	48" wide	66" wide
SHAFT SIZE	2"	2"	2.5"	2.5"
MODELS				
DL 7	Х	Х		
DL 9	Х	Х		
DL11-44			Х	Х
DL11-55			Х	Х
DL12-40			Х	Х
DL12-55			Х	Х





### TECHNICAL INFORMATION

#### NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES

- SIDE-SHIFTING SHAFT TYPE FORK CARRIAGE WITH 2.0" DIAMETER SHAFT
- SHAFT-MOUNTED IN FRAME SLOTS ALLOW FOR UP TO 3" OF VERTICAL SHAFT ADJUSTMENT FOR PLACING LOADS ON UNEVEN SURFACES
- HYDRAULIC POWERED CYLINDER MOVES FORK CARRIAGE UP TO 4.0" LEFT OR RIGHT
- CYLINDER IS MOU NTED ON RIGHT FRAME TO MAXIMIZE OPERATOR VISIBILITY TO FORKS
- BACKREST IS 36" TALL
- CENTER VERTICAL SUPPORT IS .75" WIDE, SO SMALLEST POSSIBLE DISTANCE BETWEEN FORKS IS .75"





### COMPATIBILITY

#### **DYNATTACH®**

PART NUMBER	50860090	
DESCRIPTION	48" wide	
SHAFT SIZE	2"	
MODELS		
RS 5-19	Х	
RS 6-34	Х	



## TELESCOPIC HANDLER ATTACHMENT GUIDE FORK SHIFT CARRIAGES

#### NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES

### TECHNICAL INFORMATION

- SINGLE FORK POSITIONING SHAFT FORK CARRIAGES WITH 2.0" DIAMETER SHAFTS
- HYDRAULIC POWERED CYLINDER MOVES LEFT FORK TO ALLOW CORRECT FORK SPACING FOR MULTIPLE PALLET SIZES. OPERATOR ALIGNS RIGHT FORK WITH PALLET AND THEN USES THE HYDRAULIC AUXILIARY FUNCTION TO MOVE THE LEFT FORK INTO CORRECT POSITION.
- BACKREST IS 44" TALL
- LEFT FORK MOVEMENT IS UP TO 16.75" ON 48" WIDE AND 26.25" ON 72" WIDE







## COMPATIBILITY

#### **DYNATTACH®**

DINAHACI			
PART NUMBER	50860081	50860080	50860225
DESCRIPTION	48" wide	48" wide	72" wide
SHAFT SIZE	2"	2"	2"
MODELS			
RS 5-19	х		
RS 6-34	Х		
RS 6-42		X	
RS 8-42		х	
RS 8-44		X	
RS 10-44		X	
RS 10-55		X	
RS 12-42			Х
DL 7		х	
DL 9		X	
DL 11			Х
DL 12			Х

PART NUMBER	820524		
DESCRIPTION	48'' wide		
SHAFT SIZE	2.5"		
MODELS			
DL 7	Х		
DL 9	Х		





### **TECHNICAL INFORMATION**

#### NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES

- SHAFT FORK CARRIAGES WITH 2.0" DIAMETER SHAFTS
- HYDRAULIC POWERED CYLINDER CONTROLS PIVOT OF FORK CARRIAGE TO LEFT OR RIGHT -ALLOWS OPERATORS TO SWING THE LOADS OFF CENTER FOR PLACEMENT IN OPEN WINDOWS OR TO THE SIDE OF THE MACHINE.
- ANGLE OF PIVOT/SWING IS CONTROLLED WITH HYDRAULIC AUXILIARY BOOM FUNCTION
- 90 DEGREE TOTAL IS 45 DEGREES LEFT/RIGHT OF CENTER
- 180 DEGREE TOTAL IS 90 DEGREES LEFT/RIGHT OF CENTER
- BACKREST IS 45" TALL
- PN 807105 IS 66" WIDE, PN 50860041 IS 66" WIDE





### COMPATIBILITY

#### **DYNATTACH®**

PART NUMBER	807105	50860041
DESCRIPTION	90 degree	180 degree
SHAFT SIZE	2"	2"
MODELS		
RS 6-42	Х	Х
RS 8-42	Х	Х
RS 8-44	Х	Х
RS 10-44	Х	Х
RS 10-55	Х	
RS 12-42	Х	Х
DL 7	Х	Х
DL 9	Х	Х
DL11-44	Х	Х
DL11-55	Х	
DL12-40	X	Х
DL12-55	Х	



### TECHNICAL INFORMATION

#### NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES

- SHAFT FORK CARRIAGES WITH SINGLE, COUNTER MOUNTED, HYDRAULIC OPERATED HOLD DOWN
- DESIGNED FOR USE WITH LONG, LARGE DIAMETER OBJECTS. HYDRAULIC POWERED CENTER HOLD DOWN IS USED TO HOLD OBJECTS ON FORKS.
- BACKREST IS 32" TALL AND GRAPPLE PIN HEIGHT IS 33"
- INCLUDES 60" X 5" X 2" PALLET FORKS RATED AT 10,000 LBS.
- MAXIMUM OPEN IS 57" FROM TOP OF FORK TO TIP OF GRAPPLE.
- MINIMUM OPEN IS 7.6" FROM GRAPPLE TO BACKREST WITH GRAPPLE TIPS BELOW FORKS.





## COMPATIBILITY

#### **DYNATTACH®**

DINAHACH	
PART NUMBER	806434
DESCRIPTION	78'' wide
SHAFT SIZE	2'
MODELS	
RS 6-42	Х
RS 8-42	Х
RS 8-44	Х
RS 10-44	Х
RS 10-55	Х
RS 12-42	Х
DL 7	Х
DL 9	Х
DL11-44	Х
DL11-55	Х
DL12-40	Х
DL12-55	Х

DINACAKKI	- N
PART NUMBER	806073
DESCRIPTION	78'' wide
SHAFT SIZE	2'
MODELS	
DL 7	Х
DL 9	Х
DL11-44	Х
DL11-55	Х
DL12-40	Х
DL12-55	Х





## TELESCOPIC HANDLER ATTACHMENT GUIDE BUCKETS - LIGHT MATERIAL

## TECHNICAL INFORMATION

- WELDED CUTTING EDGE FOR 820313, 808141, 808142
- BOLT-ON CUTTING EDGE FOR 806067 IS L69167 AND FOR 820005 IS 100341







#### **DYNATTACH®**

PART NUMBER	820313	808141	808142
DESCRIPTION	1.0 yd <sup>3</sup>	1.3 yd <sup>3</sup>	1.3 yd <sup>3</sup>
SIZE	71'' wide	96'' wide	96" wide
MODELS			
RS 5-19	Х		
RS 6-34		Х	
RS 6-42			Х
RS 8-42			Х
RS 8-44			Х
RS 10-44			Х
RS 10-55			Х
RS 12-42	2019A		Х
DL 7			Х
DL 9			Х
DL11-44			Х
DL11-55			Х
DL12-40			Х
DL12-55			Х

PART NUMBER	806067	820005
DESCRIPTION	1.3 yd <sup>3</sup>	2.0 yd <sup>3</sup>
SHAFT SIZE	96'' wide	100'' wide
MODELS		
DL 7	Х	Х
DL 9	Х	Х
DL11-44	Х	Х
DL11-55	Х	
DL12-40	Х	Х
DL12-55	Х	



## TELESCOPIC HANDLER ATTACHMENT GUIDE BUCKETS - SCRAP

### TECHNICAL INFORMATION

- BUCKET IS 45" DEEP AND 67" TALL
- BOLT-ON REVERSIBLE CUTTING EDGE PN 820493
- MAXIMUM CAPACITY 1.75 CUBIC YARD
- HYDRAULIC OPERATED GRAPPLE





NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES



1
820279
96'' wide
Х
Х
Х
Х





### TECHNICAL INFORMATION

- DESIGNED FOR USE WITH SUSPENDED LOADS
- QUICK ATTACH MOUNTED WITH EXTENDED HORIZONTAL REACH TO AID IN LOAD PLACEMENT
- A PINTLE HOOK AT THE END OF THE ATTACHMENT PROVIDES A POSITIVE RETENTION METHOD FOR CHAINS OR STRAPS TO THE SUSPENDED LOAD. A PINTLE HOOK IS FORGED STEEL WITH A 1.88" INNER EYE AND INCLUDES A CHAINED LOCKING COTTER PIN.
- MAXIMUM CAPACITY FOR THE ATTACHMENT IS LISTED; HOWEVER, THE MACHINE LOAD CHART SHOULD BE USED TO DETERMINE THE CORRECT CAPACITY FOR THE ATTACHMENT BASED ON THE POSITION OF THE BOOM AND MACHINE.
- REFER TO THE OPERATOR'S MANUAL FOR FURTHER INFORMATION ON OPERATING THE TELESCOPIC HANDLER WITH SUSPENDED LOADS.





COMPATIBILITY

#### **DYNATTACH®**

PART NUMBER	820312	805505	804604	804536
DESCRIPTION	5' Tr∪ss	8' Truss	12' Truss	15' Truss
MAX. CAPACITY	2,000 lbs.	2,000 lbs.	2,000 lbs.	2,000 lbs
MODELS				
RS 5-19	Х			
RS 6-34		Х		
RS 6-42			Х	
RS 8-42				Х
RS 8-44				Х
RS 10-44				Х
RS 10-55				Х
RS 12-42				Х
DL 7			Х	Х
DL 9			Х	Х
DL11-44			Х	Х
DL11-55			Х	Х
DL12-40			Х	Х
DL12-55			Х	Х

		007000
PART NUMBER	806316	807393
DESCRIPTION	12' Tr∪ss	15' Tr∪ss
MAX. CAPACITY	2,000 lbs.	2,000 lbs.
MODELS		
DL 7	Х	Х
DL 9	Х	Х
DL11-44	Х	Х
DL11-55	Х	Х
DL12-40	Х	Х
DL12-55	Х	Х



#### NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES



### TECHNICAL INFORMATION

- QUICK ATTACH MOUNTED WITH EXTENDED HORIZONTAL REACH TO AID IN LOAD PLACEMENT OF SUSPENDED LOADS
- A PINTLE HOOK AT THE END OF THE ATTACHMENT PROVIDES A POSITIVE RETENTION METHOD FOR CHAINS OR STRAPS TO THE SUSPENDED LOAD. A PINTLE HOOK IS FORGED STEEL WITH A 1.88" INNER EYE AND INCLUDES A CHAINED, LOCKING COTTER PIN.
- HYDRAULIC POWERED WINCH WITH 3/8" DIAMETER, 6 X 37 RIGHT REGULAR LAY IMPROVED PLOW STEEL CABLE. MAXIMUM LINE SPEED IS APPROXIMATELY 30 FT./MIN. THE WINCH INCLUDES A SPRING-APPLIED, HYDRAULIC RELEASE BRAKE.
- MAXIMUM CAPACITY FOR THE ATTACHMENT IS LISTED; HOWEVER, THE MACHINE LOAD CHART SHOULD BE USED TO DETERMINE THE CORRECT CAPACITY FOR THE ATTACHMENT BASED ON THE POSITION OF THE BOOM AND MACHINE.
- REFER TO THE OPERATOR'S MANUAL FOR FURTHER INFORMATION ON OPERATING THE TELESCOPIC HANDLER WITH SUSPENDED LOADS.





#### **DYNATTACH®**

PART NUMBER	805504	804605	807572	807574
DESCRIPTION	5' Truss	5' Truss	12' Truss	15' Tr∪ss
CABLE LENGTH	60 feet	60 feet	100 feet	100 feet
MAX. CAPACITY	3,000 lbs.	3,000 lbs.	2,000 lbs.	2,000 lbs
MODELS				
RS 6-34	Х			
RS 6-42		Х	Х	
RS 8-42		Х		Х
RS 8-44		Х		Х
RS 10-44		Х		Х
RS 10-55		Х		Х
RS 12-42		Х		Х
DL 7		Х	Х	Х
DL 9		Х	Х	Х
DL11-44		Х	Х	Х
DL11-55		Х	Х	Х
DL12-40		Х	Х	Х
DL12-55		Х	Х	Х

DINACARK	IEK		
PART NUMBER	806074	807573	807575
DESCRIPTION	5' Tr∪ss	12' Truss	15' Truss
CABLE LENGTH	60 feet	100 feet	100 feet
SHAFT SIZE	3,000 lbs.	2,000 lbs.	2,000 lbs.
MODELS			
DL 7	Х	Х	Х
DL 9	Х	Х	Х
DL11-44	Х	Х	Х
DL11-55	Х	Х	Х
DL12-40	Х	Х	Х
DL12-55	Х	Х	Х





## TECHNICAL INFORMATION

#### NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES

- HYDRAULIC-POWERED AUGER WITH 2 9/16" ROUND SHAFT
- OPTIONS INCLUDE 50" LONG 9", 12" AND 18" DIAMETER BITS OR 14" LONG EXTENSION





# COMPATIBILITY

PART NUMBER	806548	806547
MODELS		
RS 6-34	Х	
RS 6-42		Х
RS 8-42		Х
RS 8-44		Х
RS 10-44		Х
RS 10-55		Х
RS 12-42		Х
DL 7		Х
DL 9	is a conservation of the	Х
DL11-44		Х
DL11-55		Х
DL12-40		Х
DL12-55		Х

DINACARRER		
PART NUMBER	806435	
MODELS		
DL 7	Х	
DL 9	Х	
DL11-44	Х	
DL11-55	Х	
DL12-40	X	
DL12-55	Х	



# TELESCOPIC HANDLER ATTACHMENT GUIDE WORK PLATFORM - STANDARD

### TECHNICAL INFORMATION

- REQUIRES PWP SYSTEM FOR USE
- MOUNTS ON STANDARD FORK CARRIAGE WITH LOCKING PINS TO SECURE PLACEMENT
- FEATURES SWING GATES ON BOTH SIDES
- RAILINGS CAN BE REMOVED FOR EASE OF TRANSPORT
- CONFORMS TO NEW ANSI B56.6 2017 STANDARD
- 4' WIDE AND 9.5' LONG





### COMPATIBILITY

#### FORK MOUNTED

PART NUMBER	820147
MODELS	
RS 6-34	Х
RS 6-42	Х
RS 8-42	Х
RS 8-44	Х
RS 10-44	Х
RS 10-55	Х
RS 12-42	Х
DL 7	Х
DL 9	Х
DL11-44	Х
DL11-55	Х
DL12-40	Х
DL12-55	Х





## TECHNICAL INFORMATION

- A SECURE LIFTING POINT FOR MOVING SUSPENDED LOADS
- LIFT SHACKLE MAY BE USED WITH OR WITHOUT ATTACHMENTS MOUNTED
- LIFT SHACKLE HAS SAME CAPACITY LOAD CHART AS STANDARD FORK ATTACHMENT FOR SPECIFIED MACHINE
- LIFT SHACKLE IS STANDARD EQUIPMENT STARTING WITH RS5-19 RS519YK52245
- FOR EARLIER MODELS, FIELD UPDATE KIT PN 50321502 CAN BE ORDERED





## O = = COMPATIBILITY

DYNATTACH®	
------------	--

DESCRIPTION	Lift Shackle
MODELS	
RS5-19	Х



## TELESCOPIC HANDLER ATTACHMENT GUIDE PIPE GRAPPLE

### TECHNICAL INFORMATION

#### NOTE: REQUIRES AUXILARY HYDRAULIC BOOM LINES

- FIXED FORKS WITH TWIN ARM HYDRAULIC-POWERED HOLD DOWNS
- FORKS ARE 60" X 2.25" X 6"
- MAXIMUM CAPACITY 10,000 LBS.
- DESIGNED FOR USE WITH PIPE UP TO 20" DIAMETER
- MAXIMUM OPENING FOR HYDRAULIC HOLD DOWNS IS 90 DEGREES







## COMPATIBILITY

DINACARKIER	
PART NUMBER	50860112
DESCRIPTION	96" Wide
MODELS	
DL12-40	Х





## TECHNICAL INFORMATION

- A SECURE LIFTING POINT FOR MOVING SUSPENDED LOADS
- LIFT HOOK MAY BE USED WITH OR WITHOUT ATTACHMENTS MOUNTED
- LIFT HOOK HAS SAME CAPACITY LOAD CHART AS STANDARD FORK ATTACHMENT FOR THE RESPECTIVE MACHINE
- INCLUDES SPRING CLOSING LATCH







## COMPATIBILITY

#### **DYNATTACH®**

PART NUMBER	50860110	50860105
MODELS		
RS 6-42	Х	
RS 8-42	Х	
RS 8-44	Х	
RS 10-44	Х	
RS 10-55		Х
RS 12-42	Х	
DL 7		Х
DL 9		Х
DL11-44		Х
DL11-55		Х
DL12-40		Х
DL12-55		Х

PART NUMBER	50860105
MODELS	
DL 7	Х
DL 9	Х
DL11-44	Х
DL11-55	Х
DL12-40	Х
DL12-55	Х



# TELESCOPIC HANDLER ATTACHMENT GUIDE UNIVERSAL SKID STEER MOUNT

## TECHNICAL INFORMATION

- MOUNTS TO DYNATTACH® AND PROVIDES A SECURE ATTACHMENT POINT FOR MOUNTING UNIVERSAL SKID STEER ATTACHMENT
- THIS ATTACHMENT IS NOT DESIGNED FOR USE WITH SKID STEER ATTACHMENTS WHICH WILL PLACE EXCESSIVE LOADS ON THE MACHINE OR COUPLERS, SUCH AS GROUND OR PILE ENGAGEMENT. IT IS NOT DESIGNED FOR USE WITH ATTACHMENTS WITH REQUIRE HIGH AND/OR CONTINUOUS AUXILIARY HYDRAULIC FLOW.
- THE WEIGHT OF THE SKID STEER ATTACHMENT USED WITH THE ADAPTER MOUNT IS ALSO RESTRICTED TO BELOW 1,000 LBS. (453 KG)





## COMPATIBILITY

#### **DYNATTACH®**

PART NUMBER	50860218
DESCRIPTION	Skid Steer Adapter
MODELS	
RS5-19	Х







GEHL COMPACT EQUIPMENT



GEHLCOMPACTEQUIPMENT



@COMPACTGEHL



EHL COMPACT EQUIPMENT