



Crendon Nominees Pty Ltd A/T/F  
 the Fry Family Trust T/A: Crendon Machinery  
 ACN 009 135 335 ABN 53 913 250 628  
 2 Ramsay Tce  
 PO Box 95  
 DONNYBROOK WA 6239

Ph: (08) 9731 1502  
 Toll Free: 1300 761 922  
 Fax: (08) 9731 1657  
 Email: info@crendon.com.au  
 www.crendon.com.au

*Manufacturers and Designers of Horticultural and Viticultural Equipment*  
 \* SQUIRREL self propelled elevating platforms \* SADIE vineyard & orchard sweepers \* NETWIZZ netting retriever

## NetWizz & Sadie Parts Catalogue



	<b>Page #</b>
<b>NetWizz – Standard, High Lift, Swivel Head &amp; Slim.....</b>	<b>2</b>
<b>Sadie – Single Sided &amp; Double Sided .....</b>	<b>21</b>

### NetWizz Top – Std & Hi-Lift



Old Style 5m Top Loop Complete std NetWizz – left half & right half **ZNWSTLC5\*** \$1738.00 +GST



Replacement Centre Mast, for standard 4.8m wide top loop NetWizz, made from seamless tube 6.5mm wall thickness – **ZNWC6.5W** \$345.00 +GST



Netwizz std & slim heavy duty top loop can make 8.5m or 5.5m. 8.5m made from 8 sections, 5.5m made from 5 sections, clamps to same mast – **ZNWHDTL8.5EK**



Replacement Centre Mast, for wide top loops, 8.5m or 5.5m wide, Std & Slim NetWizz, made from seamless tube 8mm wall thickness, from 2023– **ZNWC8W** \$395.00 +GST



Centre top mid arm for standard NetWizz – **ZNWCTMA\***



Extension arm for Std & Hi-lift NetWizz - **ZNWSHLEXTA\***



End arm for Slim, Std & Hi-lift NetWizz – **ZNWEA\***

### NetWizz Top - Hi-Lift & Swivel Head



Mid-mast eye for Hi-lift & Swivel head NetWizz (up to 12-2016) – **ZNWHLMME\***



Extension for mid-mast eye for Hi-lift & swivel head (up to 12-2016) – **ZNWHLEME\***

### NetWizz Top - Hi-Lift



bottom-mast eye for Hi-lift & Swivel head NetWizz with 3 rollers (from 2017) – **ZNWHLSBME\***



Telescopic extension for Hi-lift NetWizz – **ZNWHLTE\***



Top arm base for Hi-lift NetWizz - **ZNWHTLTAB**

### NetWizz Top - Hi-Lift Swivel Head



Telescopic extension for Hi-Lift swivel head NetWizz swivel plate fixed angle (up to 12-2016) – **ZNWHLSTE\***



Telescopic extension for Hi-Lift swivel head NetWizz swivel plate adjustable angle (from-2017) – **ZNWHLSTSA\***



Side arm for Hi-Lift swivel head NetWizz (up to 12-2016) – **ZNWSA\***  
\$357 + GST

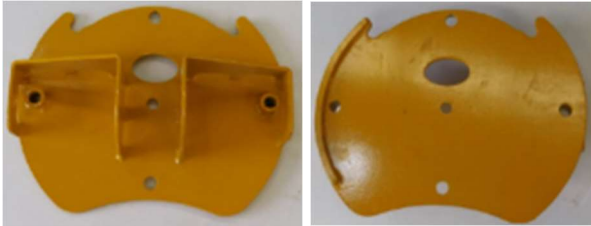


Right Hand Side arm for Hi-Lift swivel head NetWizz, heavy duty, 12mm bolts, HT plate, 60mm od x 3.2mm tube, (from-2017) – **ZNWSAR** \$419.46 + GST

**NetWizz Top - Hi-Lift Swivel Head**



Left Hand Side arm for Hi-Lift swivel head NetWizz, heavy duty, 12mm bolts, HT plate, 60mm od x 3.2mm tube, (from-2017) – **ZNWSAL \$419.46 + GST**



Arms swivel plate with adjustable head angle, Hi-Lift swivel head NetWizz, heavy duty, 12mm bolts, HT plate, 60mm od x 3.2mm tube, (from-2017) **ZNWHLASB \$393.84 + GST**



Extension arm for Hi-Lift swivel head NetWizz – **ZNWLSEA\***



End arm for Hi-Lift swivel head NetWizz – **ZNWEASH \$91 + GST**



End net removal arm for Hi-Lift swivel head NetWizz – **ZNWHLRA\***



Centre top arm eye for Hi-Lift swivel head NetWizz with 2 rollers – **ZNWHLCTAE\***

**NetWizz Top - Hi-Lift Swivel Head**



Arms pins for Hi-Lift swivel head NetWizz **ZNWHLASAP**



Mast Rotating around handle assembly, High-Lift & swivel head NetWizz (from 2017) after **ZNWHLMRC**

Mast Rotating around handle assembly, High-Lift & swivel head NetWizz (up to 2016) after **ZNWHLMR\***

**NetWizz Top – Slim & Manual**



Centre top mid arm for NetWizz slim & manual – **ZNWSCTMA\***



End arm for Slim, Std & Hi-lift NetWizz – **ZNWEA\***



Mast for NetWizz slim & manual – **ZNWSM\***



Centre Mast for NetWizz slim & manual 50MGP – **ZNWSM\***



Wand connecting rod NetWizz Slim – **ZNWSWCR\***



NetWizz Slim Female drive– **ZNWSFD\***

### NetWizz Slim – Components



NetWizz Slim mast pole rotation assy– **ZNWSMPRA\***



NetWizz Slim Spindle cover– **ZNWSCS \$578 + GST**

### NetWizz – Components Std, Hi-Lift & Swivel Head



Spindle cover (1.05m) for Standard & Hi-Lift, 4mm x 300mm square reinforced center, Ø8mm rod to outside frame, center bearing held on with C-Clip – **ZNWSC**



Drive Hub & Bearing for Spindle Cover– **ZNWSCDHB\***  
\$71.82 +GST

### NetWizz – Components Std, Hi-Lift & Swivel Head



Bearing only 75 x 130x25 – **B6215.2ZCH**



Spindle Cover Insert NetWizz Std/Hi-Lift – **ZNWSCIS\***



Spare Spindle Holder NetWizz ea – **ZNWSRCA\* \$98.00 + GST**



Auto net sensor Std/high lift NetWizz (up to 12-2016) – **ZNWSAA\***



Auto sensor disengaging handle up to 12-2016 (Std/Hi-Lift) – **ZNWASDH\***



Auto sensor disengaging lockout lever 12-2016 (Std/Hi-Lift) – **ZNWLOLL\***



Tension Screw – (up to 12-2016) NetWizz –**ZNWTSNEW**  
Tension Screw - NetWizz Old Style – **ZNWT**



PVC Tri-Wheel 3/8(F) Bored & Tapped – **PVCTW3/8FBT\***



Round Knob Blk 3/8" BSW Metal Insert - **PVCKR3/8**

**NetWizz – Components**  
*Std, Hi-Lift & Swivel Head*



Heavy Duty Motor Uni Joint Square spindle drive complete, outer RHS tube 8mm thick 04 NetWizz – **ZNWSDU04CH\***  
\$119 + GST



Motor Uni Joint Square spindle drive 40mm square x 70mm NetWizz – **ZNWSDSEC\***



Heavy Duty Motor Uni Joint spindle drive outer coupling NetWizz, *now 9mm thick RHS* – **ZNWSDOC\***



Motor Uni Joint Square spindle drive motor half 40mm square x 40mm with bolts, NetWizz – **ZNWSZD40C\***



Motor Square Drive 60mm (Old NetWizz) – **ZNWSD60\***



High lift swings up arm against telescopic mast pin (Hi-Lift only) – **ZNWHLSUAP\***

**NetWizz – Components**  
*Std, Hi-Lift & Swivel Head*



Gas strut, stainless steel for Standard & Hi-Lift – **GST700N585SS** \$73.64 + GST  
NetWizz stainless steel, Slim Gas strut– **GST700N375SS**



Wand connect. Rod assembly with bearing & bolt, (up to 2017) (Std/Hi-Lift) – (up to 12-2016) **ZNWWCRA\*** \$204 + GST



Wand connect. rod assembly no bearing OR bolt, (up to 2017) (Std/Hi-Lift) – **ZNWWCRANB\***



Nylon Bush for Wand connect rod, 32.5 od x 20 id 40 long, (up to 2017) (Std/Hi-Lift) – **ZNWB20x33x40\***



Wand connect. (From 2017 on) (Std/Hi-Lift) – **ZNWWCRANB17\*** \$127 + GST



Worm drive crank to wand link APROX 360 centres (from 2023) – **ZNWSWDCTWLEK**



Wand bearing housing 16mm thread from 2016 on (Std/Hi-Lift) – **BHE04/204**



Wand bearing housing 3/4'BSPT thread (up to 12-2016) (Std/Hi-Lift) – **BHB204**

### NetWizz – Components Std, Hi-Lift & Swivel Head



Wand crank plate (up to 12-2016) (Std/HiLift) – **ZNWCP\***  
Wand crank plate from 2017 (Std/HiLift) – **ZNWCP17\***



Worm drive crank plate assembly, Ø35 bore, with grub screws & shear bolt (from 2023) – **ZNWSWDCP35AEK**



Bottom Wand arm with roller all (Std/Hi-Lift) – **ZNWBWAR\* \$154 + GST**



Wand oscillating arm base (old std & high lift) – **ZNWWOABOS\***



Wand oscillating arm base (from 2017) (Std/Hi-Lift) – **ZNWWOAB....\***



Bottom Mast post cap for all Std NetWizz & 2023 Slim NetWizz – **ZNBMP\***

### NetWizz – Legs Std, Hi-Lift & Swivel Head



Bottom swing up Leg from 2021– **ZNWLSU20**



Bottom swing up Leg pin, Ø12mm, with R clip from 2021– **ZNWLSUP20**



Sharpe curved Leg to 2015 old style please advise front or rear leg– **ZNWL\***  
Straight Leg – **ZNWL\***



Long curved Leg for 2015 to 2020 front or rear leg– **ZNWLCF\***

### NetWizz – Components Std, Hi-Lift & Swivel Head



NetWizz rollers with centre shaft and grease nipples please give length when ordering – **ZNWR\*** \$77 + GST



NetWizz rollers with centre shaft and grease nipples please give length when ordering – **ZNWR\*** \$77 + GST



NetWizz rollers bush and grease nipples – **ZNWRG\***

**NetWizz – Components**  
*Std, Hi-Lift & Swivel Head*



NetWizz hyd motor disengaging handle (up to 12-2016) – **ZNWHMDH\***



NetWizz hyd motor disengaging handle (from 2017) – **ZNWHMDHF17\***



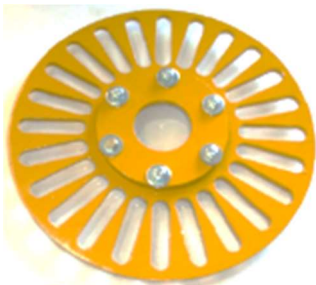
Mast rotating Pin & shear bolt assembly, comes with either Ø20mm or Ø24mm locking pin – **ZNWMRPSBA\***



NetWizz hyd motor spindle plate no motor (up to 12-2016) – **ZNWHMSP\***



NetWizz hyd motor spindle plate no motor (from 2017) – **ZNWHMSPF17\***



Mast Rotating from 10mm plate Std/Hyd NetWizz – **ZNWSHMRP\*** \$111 + GST

**NetWizz – Components**  
*Std, Hi-Lift & Swivel Head*



NetWizz Std Mast height Rotating Assy – **ZNWSHMRA\***



Spring for mast rotating shear bolt assembly locating pin (all models) – **ZNWRM12\*2\*50**



Spring for (standard mast only) rotating plate locating pin – **ZNWSHRPS25\*2\*20**



1" pin for Wand 2016 and after – **ZNWPIN1x203**



Shaft Locking Pin 3/8x2.25" - **BCB6101**



Linch Pin 6mm - **BCB2**

Linch Pin 11mm – **BCB6**



Implement Pin Cat 1-2 (1" Nut) - **BCB205**



Top link pin, Ø3/4" & Ø1", with linch pin from 2017, - **ZNWTLP17**

**NetWizz – Components**  
**Std, Hi-Lift & Swivel Head**



Bottom link pin, Ø7/8" & Ø1 1/8", with linch pin, from 2017 - **ZNWBLP17**



Toplink Pin 1"x4.5" CAT 2 - **B81**  
Top Link Pin 3/4"x3-7/8" CAT1 - **BCB74**



Top link Pin 1"X 3" CAT2 - **BCB1200**  
Top Link Pin 3/4"x3-7/8" CAT1 - **BCB74**



Drawbar Pin 5/8"X 4-1/4" - **BCB3078**



Droplock 1/2"x1-3/8" UNF bolt-in - **B6124**



Roll Spike - **ZNWRS**



Exhaust guard - **ZNWEG**



Wire rope Pulley Steel (V-Idler) 3"X1A Ø1/2" PUL1247-**PFIV3X1AX12S**



Spindle 1.1m - **ZNWS1.1**  
Spindle 1.4m - **ZNWS1.4**

**NetWizz – Components**  
**Std, Hi-Lift & Swivel Head**



Document Holder tube 320mm x 90mm - **BCB1970**



Document holder (Tablet Case), SS hinge pin, water proof IP67, 2 clip board clips, holds A4 each side - **DOCCA\***



Handle Grip 25mm PVC - **PVCHG25**  
Handle Grip 1-3/8" PVC - **PVCHG1.14 \$9.36 + GST**



Winch 350kg 4.1:1 Ratch - **WIN54**



Wire Rope Galv 6mm 7x19 - **WRGAL06-7X19**



Worm drive RV90-20DZ, 20:1, input hyd motor flange, Ø35 output shaft (from 2023) - **GBRV90-20DZ**



### NetWizz – Hydraulics



Hyd motor for worm drive gear box 80cc 2blt flange, 1" straight shaft, 1/4" keway, 7/8UNF ports, no case drain, BMPH-80-H2-K-S-B-O (from 2023) - **BMPH80H2KSBO**

### Hydraulic Motors – TPF BMER-2

High performance 3,000 psi shaft seals, Low speed & four bearings



Hyd motor TPF 375cc BMER-2-375-MS-RW 6blt flange 1" shaft 7/8UNF ports (from 2019) - **MHC BMER23754B1S** \$811.75 + GST



### NetWizz – Hydraulics

Seal kit for BMER-2 hydraulic motor, rated to 200 bar – **MHCBMER2-SK**



Shaft seal HP BMER-2 hydraulic motor rated to 200 bar, 35 id x 48 od x 4.72 wide – **MHCBMER2SS200**



Shaft seal HP BMER-2 hydraulic motor special made rated to 300 bar, 35 id x 48 od x 4.72 wide – **MHCBMER2SS300**



Woodruffe Key 1x 1/4" – **KW1/4X1**

### NetWizz – Hydraulics Hydraulic Motors – TPF BMRS



Hyd motor TPF BMRS400; 395cc, 2 bolt flange, 1" shaft with 1/4" keyway, 7/8UNF ports, low speed, high radial load, 250 bar shaft seal. (from 2000 – 2019) – **MHCBMRS4002B1S** \$502.11 + GST

### Hyd Motor TPF Parts



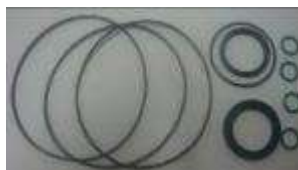
Shaft seal HP BMRS hyd mtr 28.56x42x5.5 – **MHCBMRSPSS**



Dust seal HP for BMRS hyd mtrs – **MHCBMRSDS**



Shaft bearing kit for BMRS hyd mtrs - **MHCBMRSSB**



Seal kit for BMRS-N hydraulic mtrs - **MHCBMRSSK**



Woodruffe Key 1x 1/4" – **KW1/4X1**

### Hyd Motor White RS Parts



Seal Kit WHITE RS (Short) picture left – **MWRSSKS**  
Seal Kit WHITE RS (Full) picture right – **MWRSSKF**

### NetWizz – Hydraulics



Thrust Bearing WHITE HS/RS – **MWRSTB**



Key steel 1x ¼" – **KS1/4X1"**

### Hyd Motor Danfoss Parts



Seal kit Danfoss OMP 151-1279 – **MHDOMP80SK**



Seal kit Danfoss OMR 151-1280 – **MHDOMRSK**



Dust seal for OMP/OMR 151-131300 – **MHDOMPDS**

### NetWizz – Hydraulics



Shaft seal HP for OMP/OMR 633B036100 – **MHDOMPSS**

### Hyd Motor Senwei Parts



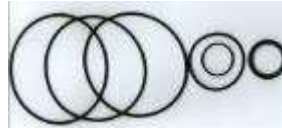
Thrust bearing & washer OMRS- **MHCOMRSTBW**



Needle roller bearing OMRS – **MHCOMRSNRB**



Bearing for shaft OMRS – **MHCOMRSSB**



Seal kit for Senwei OMR hyd mtrs – **MHCOMRSSK**

### Hyd Motor M&S



Hyd mtr HR400 1" shft 7/8 PORT 2B FI – **MHHR400C4UC**



Seal kit MLHR motors 1¼" shaft – **MHMLHRSK**

Seal kit HP motors – **MHHPSK**

Seal kit HR motors – **MHHRSK**



Woodruffe Key 1x ¼" – **KW1/4X1**

## NetWizz – Hydraulics



Flow Control Vlv ITI 16GPM 1/2" CH - **VFC16G12NRCH**



O-ring for Prince Flow control valve (up to 2010) –

**ORBS116**

O-ring for ITI Flow control valve – **ORBS020**



Flow proportional splitter complete 3/8" BSP 4:1 CH –

**VFD4:1CH \$220.50 + GST**



Seals for Flow proportional splitter, 8017N9, 8018N9, 018N7,

017N7– **VFDSKCH**



In line pressure filter – reversing 1/2" BSP 40 micron –

**FILP12-40**



Hydraulic mast ram "EuroKing" 305 x 63, push rod 35, (2018-2020) – **RMEK63X35X305**



Hydraulic mast ram seal kit "EuroKing" Ø63 piston, Ø 35 push rod (2018-2021) – **RMSKEK63X35**

## NetWizz – Hydraulics

*This is what we use now - 10,000 psi seals, nylon wear rings, industrial quality*

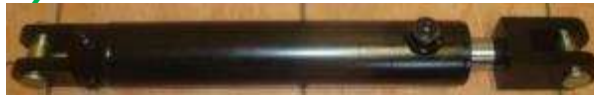


Hydraulic mast ram "EuroKing" 370 x 63, push rod 35, (from 2022) – **RMEK63X35X370**



Hydraulic mast ram seal kit "EuroKing" Ø63 piston, Ø 35 push rod (from 2022) – **RMSKEK63X35-22**

## Hydraulic Rams – Dantal from 2018

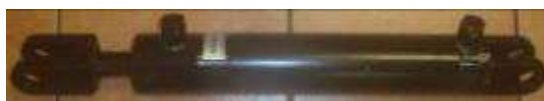


Hydraulic mast ram "Dantal" 305 x 63, push rod 36, (after 2016 - 2018) – **RM63X36X305**



Seal kit for ram "Dantal" 63x36 – **RM63X36SK**

## Hydraulic Rams – Titan parts 2008 to 2016



Seal kit for Titan rams 12x2.5x1.25" – **RCHSK2.5X1.25**

**Hydraulic Rams – Baker parts pre 2008**



Seal Kit 2.5"BX1.25" BAKER - **RBSK2.5X1.25**

**NetWizz – Bearings & Bushes**



Wand crank Nylon bush HDPE 32.7ODx25.8IDx45mm long-  
**NB1CH**



Nylon Bush for Wand connect rod, 32.5 od x 20 id 40 long,  
(up to 2017) (Std/Hi-Lift) – **ZNWB20x33x40\***



Bearing Hsg Hanger 3/4" BSPT HA/HB/EH204 – **BHB204**



Wand bearing housing 16mm thread from 2016 on (Std/Hi-Lift) – **BHE04/204**



Bearing 3/4" UC204-12S – **BUC204-12S**  
Bearing 20mm UC204 from 2016 – **BUC204**



Spindle cover bearing 130X75X25mm with steel shield  
6215.2Z - **B6215.2Z**  
Spindle cover Circlip, external 75mm x 2.5mm - **CEXT075**

**NetWizz Slim – Parts**



NetWizz Slim V Belt B94 - **VBB94**



NetWizz Slim Bearing Hsg Flange 4hole F209 - **BF209**  
NetWizz Slim Bearing 1 3/4" UC209-28S –  
**BUC209-28S**



Spindle shaft pulley NetWizz Slim – **ZNWSSSP\***



Wand crank pulley complete with bearings (Slim) up to  
2020 – **ZNWSWCP\***



NetWizz Slim Retainer for Duofix #2 BR2 - **PTLRBR2**  
NetWizz Slim Bush, Duofix #2 - 42mm BB242 -  
**PTLBB242**  
NetWizz Slim Bearing 42mmODx20mmIDx12mm -  
**B6004-2RS**

**NetWizz Slim – Parts**



NetWizz Slim Pulley Flat Idler 3" plastic PUL10147 - **PFIP3**



Rod end 12mm Female NetWizz Slim (from -2017) – **BHBJM12F**



Rod end 1/2" UNF Male - Female NetWizz Slim (up to 12-2016) **BHBJ12UNFCH**



NetWizz slim Crank arm with rod ends (up to 2020) - **ZNWSWCL\***



NetWizz slim mast base - **ZNWSMB\***



NetWizz Slim Female drive (up to 2020) – **ZNWSFD\***



NetWizz Slim mast pole rotation assy– **ZNWSMPRA\***

**NetWizz Slim Heavy duty, from 2023 – Parts**



Wand crank pulley complete with bearings, bolt, washers, nuts (from 2020 for Slim) – **ZNWSWCPB350EK**



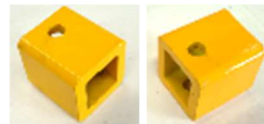
NetWizz Slim Spike Ø45 for drive & bearings then Ø43 made from 40Cr square drive, with motor drive cupping, pulley, Ø45 bearings & housings complete (for all Slims) **ZNWSSEK \$924.35 + GST**



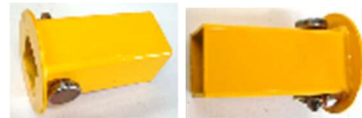
NetWizz Slim Spike Ø45 for drive & bearings then Ø43 made from 40Cr square drive, hole for pulley & square drive (for all Slims) – **ZNWSSEK \$761.23 + GST**



NetWizz Slim pulley ID Ø45 1BX90 for drive (from 2022 for Slim) -**ZNWSPB90EK**



NetWizz Slim Hyd motor to Spike drive with hole to match spike square drive (from 2020 for Slim) – **ZNWSHMSPWEK**



NetWizz Slim Spike drive to spinal cover (for all Slims) – **ZNWSDSCEK**



NetWizz Slim Spike drive tapered pin (for all Slims) – **ZNWSDTPEK**

**NetWizz Slim Heavy duty,**  
from 2023 – **Parts**



NetWizz Slim heavy duty sensor arm (from 2022 for Slim) – **ZNWSHDSA EK**



NetWizz Slim heavy duty wand crank arm connecting link complete with 12mm rod ends (from 2022 for Slim) – **ZNWSHDWCAEK**



NetWizz Slim tension idler 1B x 75 flat complete with bearings & bolts (for all Slims) – **ZNWSTIB75CEK**

**NetWizz – Stickers All**



Pt# **DSNWLOGO**

x2



x2



x3



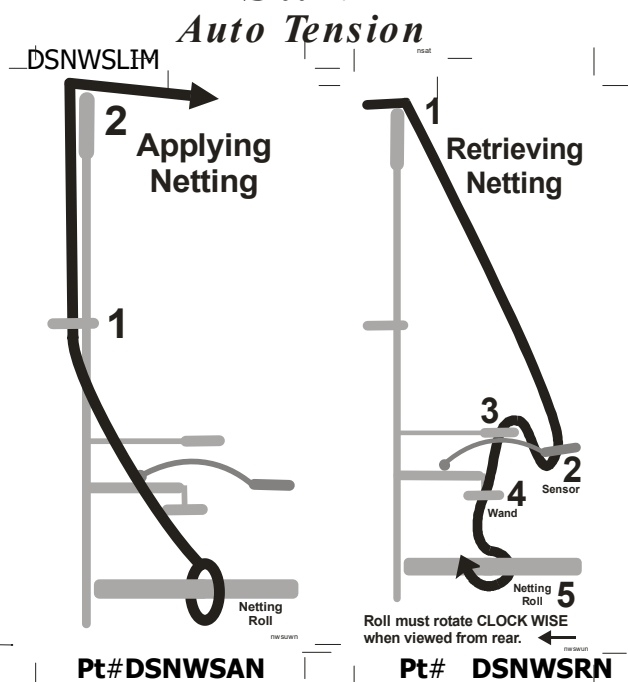
Pt# **DSDANGER**

Pt# **DSSAFETYMAN**

Pt# **DSNWCAUSLOP**

Sticker NetWizz Slim sticker set - **DSNWSSET**  
Sticker NetWizz Std sticker set - **DSNWSTDSET**  
Sticker NetWizz HiLift sticker set - **DSNWHLSET**  
Sticker NetWizz HiLift Swivel Head sticker set - **DSNWHLSHSET**

**NetWizz Slim – Stickers up to 2021**  
*Slim*



**NetWizz Slim – Stickers** after 2022

**Applying Netting**  
Raise the mast to full height

Unlock drive Netting Roll

**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

Pt#DNWSLIMAN22

**Retrieving Netting**  
Raise the mast to full height

Sensor Wand Eye Netting Roll

**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

Pt# DNWSLIMRN22

**(2) RETRIEVE NETTING**  
1: Feed over the top of mast arms.  
2: Feed through this top frame eye.

Pt#DNWSLIMRN2-22

**(3) RETRIEVE NETTING**  
3: Feed through this sensing eye.

Pt#DNWSLIMRN3-22

**(4) RETRIEVE NETTING**  
3: Feed through this mid frame eye.

Pt#DNWSLIMRN4-22

**(5) RETRIEVE NETTING**  
5: Feed through this wand eye.  
6: Wrap around spindle.

Pt#DNWSLIMRN5-22

**(6) RETRIEVE NETTING**  
6: Hydraulic motor rotates when retrieving

Pt#DNWSLIMRN6-22

**(7) RETRIEVE NETTING**  
7: Auto Sensor Adjustment.

Light Medium Strong

Pt#DNWSLIMRN7-22

**NetWizz Slim – Stickers** after 2022

**(1) APPLYING NETTING**  
1: Feed through this top frame eye.  
2: Feed over the top of mast arms.

Pt#DNWSLIMAN1-22

**Spindle Drive**  
For retrieving netting slide this end over end of spindle cover & pin  
For Applying netting have this face against spindle cover & pin

Pt#DNWSLIMSD-22

**TO ROTATE MAST**

- 1: Hold the mast rotating handle.
- 2: Pull the mast pin rope
- 2: Then rotate the mast using the handle and allow mast pin to re-lock. Every slot is 30°

This locating pin assembly has two shear bolts - 8mm x 30mm

**Caution ensure the mast rotating pin is locked in after rotating mast.**

**TO RAISE MAST**  
Disengage the height locking pin by rotating side handle up then use the winch to raise, ensure the winch ratchet is correctly engaged.

When you have fully raised the mast, re-pin height locking pin.

**When lowering the mast, wind it down, never allow the winch to free run.**

Pt#DNWSLITRM22

## NetWizz – Stickers Std, High Lift & Swivel Head



Slide out fully to carry second roll. x2  
Pt# DSNWSRL

CAUTION

NetWizz is to be used only by competent trained operators.

Always keep clear of all moving parts as they may cause serious injury.

DO NOT stand behind the NetWizz. Always operate all functions from this side.

DO NOT climb the mast, use the threading rope.

TO RAISE OR LOWER MAST  
Use winch with the ratchet engaged. Never allow winch to over run

Pt# DSNWCAUTRA

RETRIEVE NETTING  
AUTO SENSOR SPEED & REACTION TIME.

To wind in faster use near hole on flow control. If the speed over reacts use far hole.

Loosen bolts & raise or lower flow control so that it turns off when sensor is locked off

Pt# DSNWSRNASS

RETRIEVE NETTING

**Roll Profile Settings.**  
Shorten crank setting for more netting in roll centre.  
Lengthen crank setting for more netting on roll ends.

To centralise netting  
Adjust connecting thread

Refer to manual.



RETRIEVE NETTING.

**Roll Width Settings.**  
Shorten wand for Narrow roll.  
Lengthen wand for Wide roll.  
If you widen the NetWizz & use 1.4m spindles lengthen this wand.

Pt#DSNWRN6

### TO ROTATE MAST

- 1: Pull the mast pin rope,
- 2: Then rotate the mast using this handle and allow pin to re-lock. Every slot is 15°
- 3: This handle is then raised to reposition for more mast rotation.

This locating pin assembly has a shear bolt - 10x25

Caution ensure the mast rotating pin on this rope is locked in before repositioning the handle.

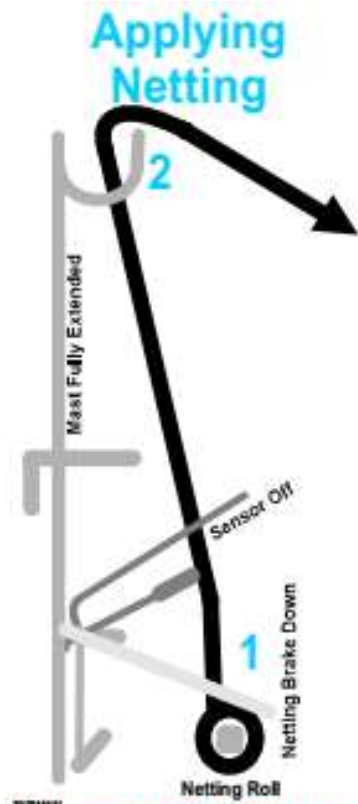
Pt#DSNWRM



**Netwizz – Stickers Std Mast**

**Std Mast  
Auto Tension**

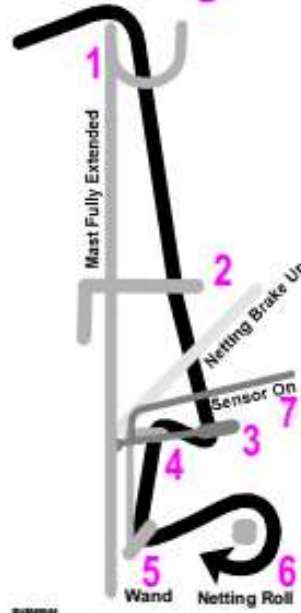
**-PT# DSNWSTD**



**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

**DSNWAPPNET**

**Retrieving Netting**



**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

**NEVER WIND UP NETTING WITH OUT USING THE AUTO SENSOR**

**PT# DSNWRETNET**

**NetWizz – Stickers Std Mast**

**(1) APPLYING NETTING**

1: Slide brake out & lower onto roll to reduce any over-run.

**Pt# DSNWHLA1**

**(1) APPLYING NETTING**

1: Slide brake out & lower onto roll to reduce any over-run.  
2: Then over the top of mast arms.

**Pt# DSNWAN3**

**(2) RETRIEVE NETTING**

1: Feed over the top of mast arms.  
2: Then through this eye.

**Pt# DSNWRN2**

**(3) RETRIEVE NETTING**

3: Feed through this sensing eye.

**Pt# DSNWRN3**

**(4) RETRIEVE NETTING**

4: Feed through this bottom eye.

**Pt# DSNWRN4**

**(5) RETRIEVE NETTING**

5: Feed through this wand eye.  
5: Wrap around spindle.

**Pt# DSNWRN5**

**(6) RETRIEVE NETTING**

6: Lock spindle motor in over bolt, to unlock lift over.

**Pt# DSNWSRN6**

**(7) RETRIEVE NETTING**

7: Auto sensor is unlocked by raising this handle and pushing the latch lever.  
To lock off, raise this handle and pull the latch lever.

**Pt# DSNWRN7**

**(8) RETRIEVE NETTING**

8: spindle motor rotate this way.

**Pt# DSNWRN8**

**(8) RETRIEVE NETTING**

8: Auto Sensor Adjustment.  
For tension adjustment,  
Screw adjustment - nut.



**Pt# DSNWSRN8**

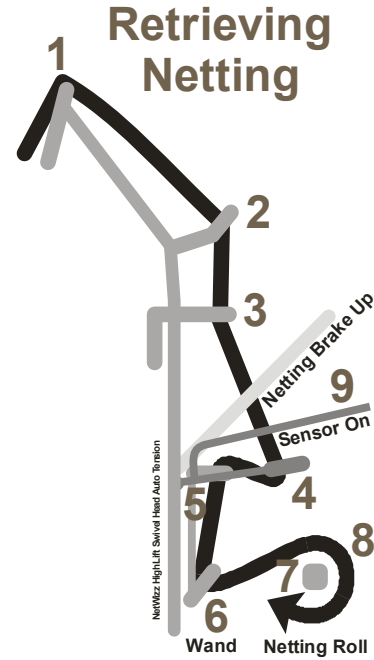
**TO RAISE OR LOWER MAST**  
Disengage the height locking pin  
by rotating side handle up and  
then use the winch.

**Pt# DSNWRLM**

**NetWizz - Stickers High Lift**

**High Lift Mast Auto Tension**

Pt# DSNWHLWORD



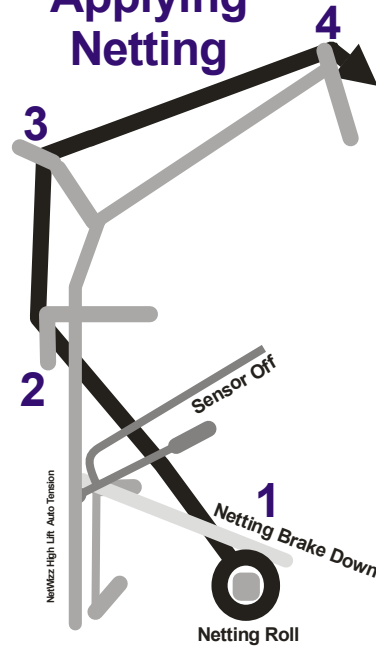
**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

**NEVER WIND UP NETTING WITH OUT USING THE AUTO SENSOR**

SNWHLRO

Pt# DSNWHLRO

**Applying Netting**



**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

SNWHLAO

Pt# DSNWHLAO

## NetWizz - Stickers High Lift

### (1) APPLYING NETTING

- 1: Slide brake out & lower onto roll to reduce any over-run.

SNWHLA1

Pt# DSNWHLA1

### (2) APPLYING NETTING

- 1: Lower net brake.
- 2: Feed through this eye first,
- 3: Through telescopic mast eye.
- 4: Then over the top of mast arms.

SNWHLA2

Pt# DSNWHLA2

### (3) RETRIEVE NETTING

- 1: Feed over the top of mast arms.
- 2: Bottom mast eye.
- 3: Then through this eye.

SNWHLR3

Pt# DSNWHLR3

### (4) RETRIEVE NETTING

- 4: Feed through this sensing eye.

SNWHLR4

Pt# DSNWHLR4

### (5) RETRIEVE NETTING

- 5: Feed through this bottom eye.

SNWHLR5

Pt# DSNWHLR5

### 6 RETRIEVE NETTING

- 6: Feed through this wand eye.
- 7: Wrap around spindle.

SNWHLR6

Pt# DSNWHLR6

### (7) RETRIEVE NETTING

- 7: Lock spindle motor in over bolt, to unlock lift over.

SNWHLR7

Pt# DSNWHLR7

### (8) RETRIEVE NETTING

- 8: spindle motor rotate this way.



SNWHLR8

Pt# DSNWHLR8

### (9) RETRIEVE NETTING

- 9: Auto sensor is unlocked by raising this handle and pushing the latch lever.
- To lock off, raise this handle and pull the latch lever.

SNWHLR9

Pt# DSNWHLR9



Pt# DSNWHLR10

## NetWizz - Stickers High Lift

High Lift Mast

### EXTEND MAST LENGTH

- 1: Lower end of mast to 1.5m from ground.
- 2: Undo 2 x telescopic clamp bolts.
- 3: Remove both telescopic mast pins and carefully extend to the fullest length.
- 4: Re-pin & re-clamp.

### RETRACT MAST LENGTH

- 1: Lower end of mast to 0.5m from ground
- 2: Undo telescopic clamp bolts.
- 3: Remove both telescopic mast pins and carefully retract (using 2 people) to the shortest length,
- 4: Re-pin & re-clamp.

### OPEN TOP ARMS

- 1: Lower end of mast to 1m from ground.
- 2: Remove 20mm long pin.
- 3: Swing down and lock in with latch.
- 4: Lock latch with small lynch pin.
- 5: Repeat this for the other arm

Pt# DSNWHLEML

## NetWizz - Stickers High Lift

High Lift Mast & Swivel Head

### EXTEND BOTTOM MAST EYE

- 1: Extend bottom mast eye on telescopic slide with one clamp bolt.

### ADJUST ARMS LENGTH

- 1: Lower end of mast to 1m from ground.
- 2: Loosen 2 x tube clamp bolts on end base arms.
- 3: Slide end arms to right length and retighten tube clamp bolts.
- 4: Extension arms can be fitted the each side is required.

Then raise the mast and rotate the required height, each mast main pole slot setting is 15°

**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

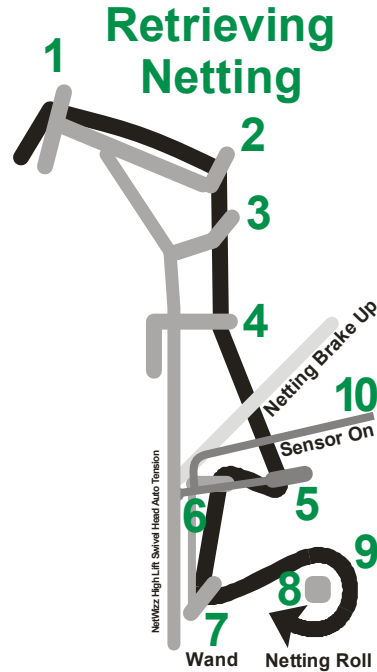
**CAUTION TAKE EXTREME CARE WHEN WORKING ON SLOPING TERRAIN.**

**ALWAYS BE AWARE OF ANY OVERHEAD POWER LINES, TRACTOR CAB AND BRANCHES.**

Pt# DSNWHLSEBME

## NetWizz - Stickers High Lift Swivel Head

Netwizz Hi Lift Mast Swivel Head - Pt# DSNWHLWORD

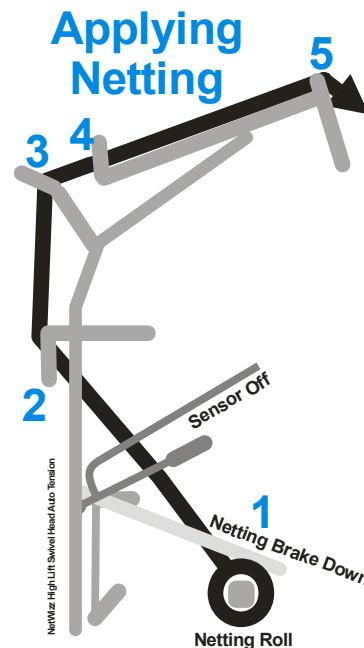


**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

**NEVER WIND UP NETTING WITH OUT USING THE AUTO SENSOR**

SNWHLSR0

Pt# DSNWHLR0



**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

SNWHLSA0

Pt# DSNWHLSA0

## NetWizz - Stickers High Lift Swivel Head

### (1) APPLYING NETTING

1: Slide brake out & lower onto roll to reduce any over-run.

SNWHL5A1

Pt# DSNWHL5A1

### (2) APPLYING NETTING

- 1: Lower net brake.
- 2: Feed through this eye first,
- 3: Through bottom mast eye
- 4: Through telescopic mast eye.
- 5: Then over the top of mast arms.

SNWHL5A2

Pt# DSNWHL5A2

### (4) RETRIEVE NETTING

- 1: Feed over the top of mast arms.
- 2: Through telescopic mast eye.
- 3: Bottom mast eye.
- 4: Then through this eye.

SNWHL5R4

Pt# DSNWHL5R4

### (5) RETRIEVE NETTING

- 5: Feed through this sensing eye.

SNWHL5R5

Pt# DSNWHL5R5

### (6) RETRIEVE NETTING

- 6: Feed through this bottom eye.

SNWHL5R6

Pt# DSNWHL5R6

### 7 RETRIEVE NETTING

- 7: Feed through this wand eye.
- 8: Wrap around spindle.

SNWHL5R7

Pt# DSNWHL5R7

### (8) RETRIEVE NETTING

- 8: spindle motor rotate this way.



SNWHL5R8

Pt# DSNWHL5R8

### (9) RETRIEVE NETTING

- 9: Lock spindle motor in over bolt, to unlock lift over.

SNWHL5R9

Pt# DSNWHL5R9

### (10) RETRIEVE NETTING

- 10: Auto sensor is unlocked by raising this handle and pushing the latch lever.

To lock off, raise this handle and pull the latch lever.

SNWHL5R10

Pt# DSNWHL5R10

### (11) RETRIEVE NETTING

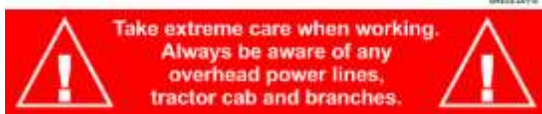
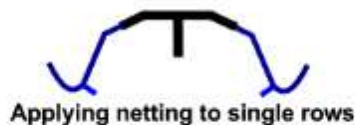
- 11: Auto Sensor Adjustment.
- For tension adj  
Screw ajustemt - nut.



Pt#DSNWHL5R11

## NetWizz - Stickers High Lift Swivel Head

### Top Arms Settings



Pt# DSNWSWHTAS

### TO ROTATE MAST

- 1: Pull the mast pin rope,
  - 2: Then rotate the mast using this handle and allow pin to re-lock.
- Every slot is 15°
- 3: This handle is then raised to reposition for more mast rotation.

This locating pin assembly has a shear bolt - 10x25

Caution ensure the mast rotating pin on this rope is locked in before repositioning the handle.

Pt# DSNWRM

## NetWizz - Stickers High Lift Swivel Head

High Lift Mast Swivel Head

### EXTEND MAST LENGTH

- 1: Lower end of mast to 1.5m from ground.
- 2: Undo 2 x telescopic clamp bolts.
- 3: Remove both telescopic mast pin and carefully extend to the fullest length.
- 4: Re-pin & re-clamp.

### RETRACT MAST LENGTH

- 1: Lower end of mast to 0.5m from ground
- 2: Undo telescopic clamp bolts.
- 3: Remove both telescopic mast pin and carefully retract (using 2 people) to the shortest length,
- 4: Re-pin & re-clamp.

### OPEN TOP ARMS

- 1: Lower end of mast to 1m from ground.
- 2: Leave pin in the long centre netting eye.
- 3: Remove one arm pin and rotate down.
- 4: Remove other arm pin and rotate down.
- 5: Now pin all three plates together in the bottom hole.
- 6: Rotate arm assembly to the required setting & pin both sides.

This arm assembly can be set at 0°, 30° or 45° so the arms are square to the row.

Then raise the mast and rotate the required side, each mast main pole slot setting is 15°

**Pt#DSNWHLSEML**

## NetWizz - Stickers High Lift Swivel Head

High Lift Mast & Swivel Head

### EXTEND BOTTOM MAST EYE

- 1: Extend bottom mast eye on telescopic slide with one clamp bolt.

### ADJUST ARMS LENGTH

- 1: Lower end of mast to 1m from ground.
- 2: Loosen 2 x tube clamp bolts on end base arms.
- 3: Slide end arms to right length and retighten tube clamp bolts.
- 4: Extension arms can be fitted the each side is required.

Then raise the mast and rotate the required height, each mast main pole slot setting is 15°

**CAUTION NEVER CLIMB THE MAST TO THREAD NETTING, USE THREADING ROPE**

**CAUTION TAKE EXTREME CARE WHEN WORKING ON SLOPING TERRAIN.**

**ALWAYS BE AWARE OF ANY OVERHEAD POWER LINES, TRACTOR CAB AND BRANCHES.**

**Pt# DSNWHLWEBME**

**SADIE - Single sided front mount  
Vineyard & Orchard**



Rubber flap 390mm long for older Sadie's each - **ZSRF390\*** \$23.00 + GST



Rubber flap 540mm long for new Sadies each - **ZSRF540\*** \$26.00 + GST



Bristle 5mm x 5mm quad section black set (8) (up to 2020) - SADIE - **ZSBS \***



Bristle 5mm x 5mm quad section black round set (6) - SADIE (from 2021 on) - **ZSBR \***



Chock, SADIE Bristle (up to 2020) - **ZSBC**



Rubber flap KIT for old Nylon SADIE 8+hl - **ZSRFK**



Holder for Rubber Flaps single Sadie (8) - **ZSKRF**

**SADIE - Single sided front mount  
Vineyard & Orchard**



Bush, Nylon - 4 per SADIE (for all 1" pin up to 2021) - **NB1CH**



Sadie single Sided Front Mount bronze bush, ID Ø30 x 34 OD x 40 long, 2 in each pivot & Hyd ram total required 6 ; (from 2021 on) - **ZSBB30X34X40EK**



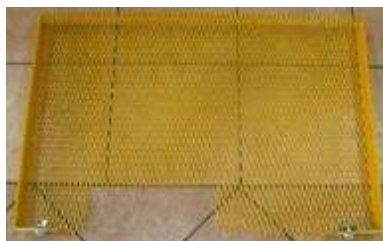
Wedge all Sadie's - **ZSOW\***



Front skirt complete Orchard & Vineyard Sadie - **ZSOFS\***



Rear skirt complete Orchard & Vineyard Sadie - **ZSORS\***



Rear mesh guard Orchard & Vineyard Sadie - **ZSOMG\***

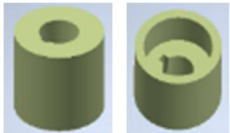
**SADIE - Single sided front mount  
Vineyard & Orchard**



Pin & cleat Ø30 x 175mm grip length (Single sided Sadie arms & ram) with recessed grease nipple, centre grease groove (from 2021 on) – **SPCK30X175\*** \$...... + GST



Pin, pivot Orchard & vineyard single sides Sadie 1" shaft (up to 2020) – **ZSOPP\***



Boss, Ø31.75, 1:8 tapered shaft, 8mm keyway, Sadie drum (from to 2021) – **ZVSB311:8WK**

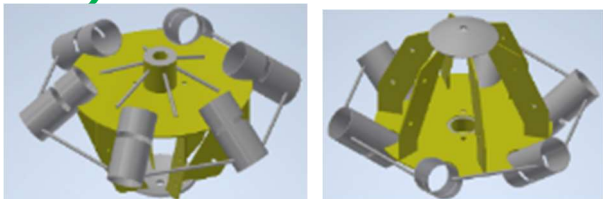


1" UNF castle narrow nut for tapers shaft on Sadir Hyd motors (from to 2021)



Boss, 1"Ø, ¼key, 2x3/8 grub V/Sadie drum (up to 2020) - **ZVSDB\***

**SADIE - Single sided front mount  
Vineyard**



Single sided Vineyard Sadie spinning head frame only, tapered boss for tapered shaft Hyd motor (steel frame no components) (from 2021) – **ZSSSVSHFOEK**

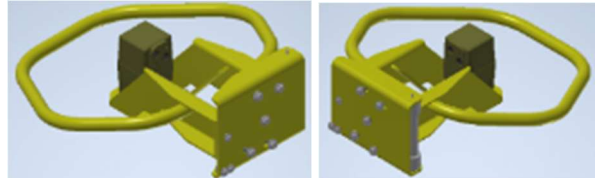


Camp to hold on round nylon bristles (from 2021) – **BCB3508**

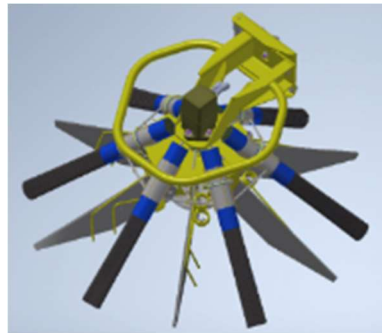
**SADIE - Single sided front mount  
Vineyard**



Vineyard Sadie spinning head frame only (steel frame no components) (up to 2020) – **ZVSSHFO**



Vineyard Sadie head with (BM5 125cc hyd motor tapered shaft, 4 bolt square flange), bolts (from to 2021) – **ZVSSHWMBER** \$1304.97 + GST



Vineyard Sadie head assembly – flaps, bristles, steel tines, hydraulic motor, spinning head, frame back to the shear-bolt bracket, No hoses (after 2021) - **ZVSNH-21\***



Vineyard Sadie head (steel frame no components) (up to 2020) – **ZVSNHO\***



Vineyard Sadie head assembly – flaps, bristles, motor spinning head, frame back to the shear-bolt bracket, No hoses (up to 2020) - **ZVSNH\***



**SADIE - Single sided front mount Orchard**



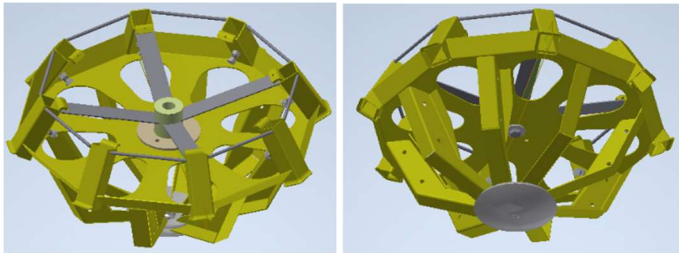
Head lift arm Orchard & vineyard single sides Sadie (up to 2020) – **ZVSSMA\***



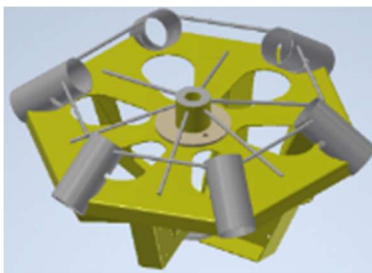
Skid plate - Orchard Sadie – **ZSOSP \$55.16 + GST**



Boss, 1¼Ø, 5/16k, 2x3/8 grub Orchard Sadie drum (up to 2020) – **ZSODB\***



Orchard Sadie spinning head frame only, Ø1¼" parallel bore, (steel frame no components) (up to 2020) – **ZSOSH \$1432.81 + GST**

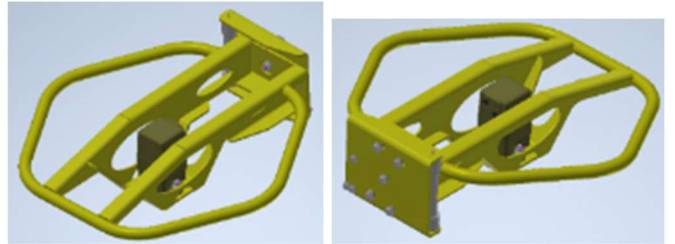


Orchard Sadie spinning head frame only (steel frame no components) (from 2021) – **ZSSOSSHFEK**

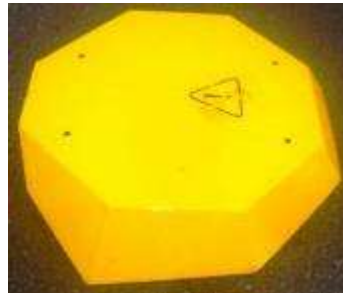


Orchard Sadie head (steel frame no components) (up to 2020) – **ZSOHF\***

**SADIE - Single sided front mount Orchard**



Orchard Sadie head with (BM5 125cc hyd motor tapered shaft, 4 bolt square flange), bolts (from to 2021) – **ZSSOSHWMBEK**

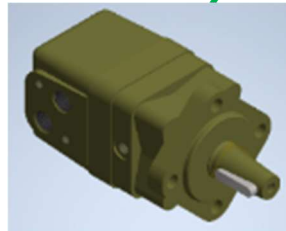


Orchard Sadie top head shield (up to 2020) - **ZSOTHS**



Orchard Sadie head assy: flaps, bristles, motor, spinning head, frame back to the shear-bolt bracket. No hoses (up to 2020) – **ZSONH\***

**Sadie Vineyard Hydraulic motors, BM5 Like Hyd**



Sadie Double Sided Front Mount; Like Hyd motors BM5 100cc with Ø31.75, 1:8 tapered shaft, 8mm keyway, 4 bolt flange, 7/8UNO ports (from 2022 on) *This is what we use now has - 3,500 psi shaft seals, & big tapped bearings* – **MHCBM51004BTS \$563.88 + GST**

**Sadie Vineyard - Hydraulic motors  
TPF BMRS**



Hyd motor for all vineyard Sadie's, TPF 100cc BMRS100 2blt flange Ø31.75, 1:8 taped shaft, 8mm keyway, 7/8UNF ports (double sided & single sided Sadie's from 2020) – **MHCBMRS1002BT2**



Hyd motor for all vineyard Sadie's, TPF 100cc BMRS100 2blt flange 1" shaft 7/8UNF ports (double and Single sided Sadies after 2005 up to 2019) (up to 2020) – **MHCBMRS1002B1S** \$464.50 + GST

**Hydraulic Motors – TPF BMRS Parts**



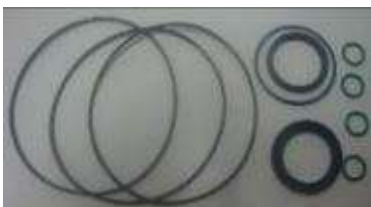
Shaft seal HP BMRS hydraulic motor 28.56 × 39 x 5.5 – **MHCBMRSH PSS**



Dust seal HP for BMRS hydraulic motor – **MHCBMRSDS**



Shaft bearing kit for BMRS hydraulic motor - **MHCBMRSSB**



Seal kit for BMRS-N hydraulic motor - **MHCBMRSSK**



Seal for Shuttle Check valve on BMRS-N hydraulic motors grade 90 (4 required per motor) – **ORM10X2**

**Sadie Orchard Hydraulic motors,  
BM5 Like Hyd**



Sadie Double Sided Front Mount; Like Hyd motors BM5 125cc with Ø31.75, 1:8 taped shaft, 8mm keyway, 4 bolt flange, 7/8UNO ports (from 2022 on) *This is what we use now has - 3,500 psi shaft seals, & big tapped bearings* – **MHCBM51254BTS** \$609.34 + GST

**Sadie Orchard Hydraulic motors TPF  
BMER-2**



Hyd motor for all orchard single sided Sadies 125cc BMER125 7.4cc, 1 ¼" tapered shaft orchard single sided Sadie's (from 2020 - 2021) – **MHCBMER21256B11**



Hyd mtr for all orchard single sided Sadies 125cc BMER125 7.4cc, 1 ¼" straight shaft (WHITE replacement) (up to 2020) - **MHCBMER125**

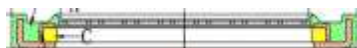
**Hydraulic Motors seal kit – TPF BMER-2**



Seal kit for BMER-2 hydraulic motor, rated to 200 bar – **MHCBMER2-SK**



Shaft seal HP BMER-2 hydraulic motor rated to 200 bar, 35 id x 48 od x 4.72 wide – **MHCBMER2SS200**



Shaft seal HP BMER-2 hydraulic motor special made rated to 300 bar, 35 id x 48 od x 4.72 wide – **MHCBMER2SS300**



Shaft Wiper seal HP BMER-2 hydraulic motor, 57.15 id x 35 od x 6.1 wide – **MHCBMER2DS**

**Old Orchard Sadies pre 2013**



**White RE series**



Seal Kit WHITE RE (Short) – **MWRESKS**  
Seal Kit WHITE RE (Full) – **MWRESKF**

**SADIE - Double sided Vineyard**



Rubber flap 390mm long for pre 2002 older Sadies – **ZSRF390** \$23.00 + GST



Rubber flap 460mm long for 2020 & 2021 double sided front mount Sadie's – **ZSRF460** \$25.00 + GST



Rubber flap 540mm long for 2002 & onwd Sadies – **ZSRF540** \$26.00 + GST



Std gas strut 500N-375 Sadie – **GST500N375**



Stainless Steel gas strut 600N-375 Sadie – **GST600N375SS**



**Wheel** 4.10-3.50-4" air free wheel, 73mm wide tread, welded rim hot dip galvanising, with 6203-2RS bearings & spacer, no bolt axle V'yd Sadie - **ZVS4WS\***

**Wheel** 4.10-3.50-4" air free wheel, 73mm wide tread, welded rim hot dip galvanising, with 6004 bearings & spacer, with bolt axle V'yd Sadie - **ZVS4WSA\***



Dust cover wheel seal protector for 4" wheels (on left) – **ZVSDCSW\***

50mm  $\varnothing$  Washer for seal protector for 4" wheels (centre)  
16mm Washer for bearing for 4" wheels (right)



Axle bolt kit for 4" wheels –

**SADIE - Double sided Vineyard multi mount**



Trailing wheel leg Dble Front-mount Sadie (state inside or outside) – **ZVSDFMTL\***



Small wheel arm (state L/H or R/H) Double Front-mount Sadie – **ZVSDFMFWA\***



Small wheel arm (state L/H or R/H) Double Multi-mount Sadie – **ZVSDMMSWA\* \$93.80 + GST**



Front tyre 5.00-8" 8 ply tyre for Sadie pre2013– **ZVS8T58PR**



Front rim 3.75" x 8" rim for Sadie pre2013– **ZVS8R3.HT**

**Hubs & Axles 1 t pre 2013**



Stub Axle 8"x39mm rnd nut/wsh/pin - **AHAS8X39RND**  
Stub Axle 12"x40mm SQUARE nut/wsh/pin -



Whl brg set std Holden Lge & sml cup/cone, oil seal – **BTWSH**



Dust Cap std HT 1 3/4" – **AHDCHT**



Wheel Nut 7/16" 60° (HT HOLDEN) - **AHWNHT7/16**  
Wheel Stud 0.437x1.5 (HT HOLDEN) - **AHWS.437X1.5**



Front wheel 16-650-8" 30mm centre air free PU filled - Sadie 2013 and after – **TRW16\*650-PUCH**  
Front wheel seal protector 30mm centre wheel 2013 and after – **BWZFM27X60X30X4**

**SADIE Tines – for Double and single sided Sadies**



Vineyard Sadie single sided with tine & holder right hand side in picture



Sadie with tine & holder right hand side in picture  
Bolts requires - 60x10 if using with 2 rubber flaps,  
50x10 if using with 1 rubber flap



Sadie tine Ø8mm spring 380 long, right and left hand.  
Right hand as above - **ZVSSTR** \$22.84 + GST  
Left hand – **ZVSSTL** \$22.84 + GST



Sadie tine clamp must be used to hold tine on pictured on left, requires Right hand as above – **ZVSTCBR** \$27.58 + GST  
Left hand – **ZVSTCBL** \$27.58 + GST



Spinning head - pre 2002 Double Multi mount Sadie - **ZVSDSSHO\***

**SADIE - Double sided Vineyard multi mount**



Spinning head 2002 -2020 Double Multi & front mount Sadie - **ZVSDSSHO2002\***



Spinning head 2020 & onward Double front mount Sadie with Ø31.75, 1:8 taped shaft, 8mm keyway, - **ZVSDSSHO2020T**



Pin set for Double Multi-mount Sadie (up to 2020) - **ZVSDMMPS\***



Double Multi-mount Sadie double 1" pin with bolt & grease nipples (up to 2020) - **ZVSDARMPIN**



Bush, Nylon - 40 required per SADIE (up to 2020) – **NB1CH**



Sadie single Sided Front Mount bronze bush, ID Ø30 x 34 OD x 40 long, 2 in each pivot & Hyd ram total required 6 ; (from 2021 on) – **ZSBB30X34X40EK**



Boss, 1"Ø, ¼key, 2x3/8 grub V/Sadie drum - **ZVSDB\***

**SADIE - Double sided Vineyard multi mount**



Head height arms & pins Double Multi mount Sadie after (up to 2020) **ZVSDPHAA**



Double Multi-mount, pin between high arms and head 1" pin with angle bracket grease nipple (up to 2020) - **ZVSDPBHAAH**



Head height arms with brackets & pins complete Double Multi mount Sadie after (up to 2020) **ZVSDHHASC\***



Rock shield side guard complete Double Multi mount Sadie - **ZVSDMMRSSG\***



Centre curtain Rock shield Double Multi mount Sadie - **ZVSDMMRSCC\***

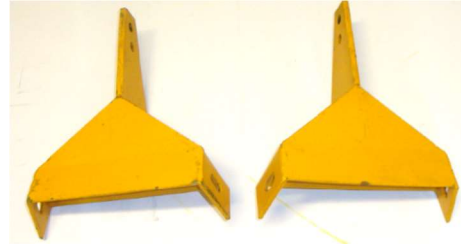


Head wheel assay bracket Double Multi mount Sadie after 2004, each - **ZVSDMHWAB-04\***

**SADIE - Double sided Vineyard multi mount**



Head wheel assay bracket Double Multi mount old Sadie year 2002 - 2004, each - **ZVSDMHWABB04**



Head wheel assay bracket Double Multi mount old Sadie year 2000 - 2002, each - **ZVSDMHWABB00**



Upgrade kit - for pre-2001 model Double Multi mount Sadie, rear wheel brackets 1 each left & right hand, 24 long rubber flaps, 2 x spinning head Ø1" bore, all bolts required to hold rubber flaps & wheels as required as in picture above - **ZVSDRF2001\*** \$1708.69 + GST  
You need this kit to fit tyres to old pre-2001 Sadie's.

Head motor bracket Double Multi mount Sadie die - **ZVSDHMB\***

Trailing wheel leg Double Multi mount Sadie - **ZVSDMMTWL\***

**SADIE - Double sided Vineyard multi mount**



Double Sadie Multi Mount Air free wheels to swing back assy complete – Double MM (up to 2020) **ZVSDMMW-S\***



Double Sadie Moulty Mount; Air free wheels, Head frame, long rubber flaps, Hyd motor, (up to 2020) **ZVSDM.....\***

**SADIE - Double sided Vineyard Front Mount**



Outside width arms double front mount Sadie with 2 Ø20mm pins- (up to 2019) f- **ZBSDFMWPA**

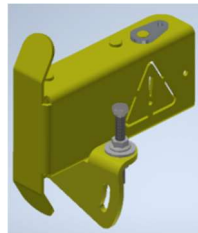


Small wheel arm (state L/H or R/H) Double front-mount Sadie, now made from 4mm thick square tube – **ZVSDFMFWA\*** \$93.80 + GST



Small wheel arm (state L/H or R/H) Double Front-mount Sadie, now made from 4mm thick square tube – **ZVSDFMFFWA\*** \$93.80 + GST

**SADIE - Double sided Vineyard Front Mount**



Outside width arms double front mount Sadie with 3 Ø20mm pins & wheel height adjustment bolt- (up to 2019) – **ZVSDFMFCB\*** \$737.00 + GST



Head spring assembly Double front mount Sadie - **ZVSDFMHSA\*** \$108.80 + GST



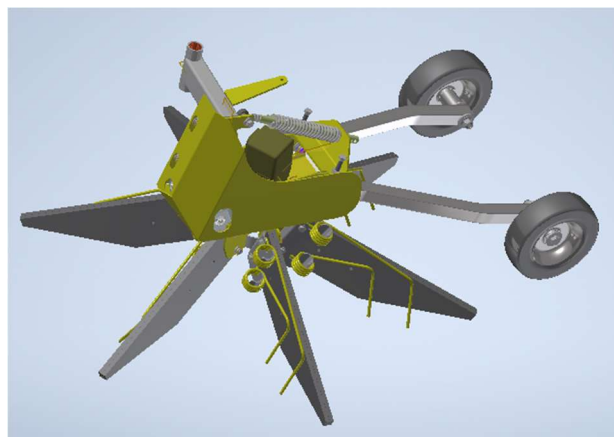
Head spring Double front mount Sadie - 1.5"ODx0.2830 wire x 400mm long - **SBC1.50D0.283X4**



Ball Joint ½" UNF (Male x Female) studded – **BHBJ12UNFCH**

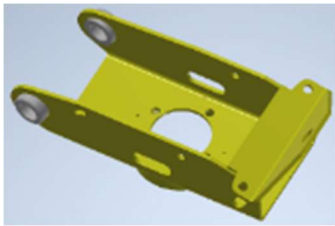


Ball Joint 12mm (female x female) – **BHBJM12F**



Sadie Double Sided Front Mount floating head complete with 4 bolt motor tapered shaft, 12 rubber flaps, solid rear wheels, swing back arm, hold down spring, 6 spring tines, everything as in picture, state right hand or left hand required (from 2022 on) – left hand **ZVSDFMFHCOMPLH** \$..... + GST right hand **ZVSDFMFHCOMPRH** \$..... + GST

## SADIE - Double sided Vineyard Front Mount



Sadie Double Sided Front Mount head frame to take 4 bolt motor flange, state right hand or left hand required (from 2022 on) –  
 left hand **ZVSDFMHBFBPLH** \$275.80 + GST  
 right hand **ZVSDFMHBFBPRH** \$275.80 + GST



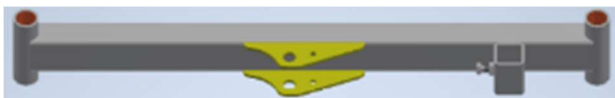
Sadie Double Sided Front Mount; side swing back arm & top pin 1 x Ø20 pin, state right hand or left hand required (pre 2021) - - **ZVSDFMSSBA\***



Sadie Double Sided Front Mount; side swing back arm & bottom universal joint with 1 x Ø30 pin, state right hand or left hand required (from 2022 on) - - **ZVSDFMSSBABUJEK**



Sadie Double Sided Front Mount; width parallel outside arm, (from 2022 on) – **ZVSDFMWPOAEK**



Sadie Double Sided Front Mount; width parallel inside arm, (from 2022 on) – **ZVSDFMWPIAEK**



Sadie single Sided Front Mount bronze bush, ID Ø30 x 34 OD x 40 long, 2 in each pivot & Hyd ram total required 6; (from 2021 on) – **ZSBB30X34X40EK**

## SADIE - Double sided Vineyard Front Mount



Sadie Double Sided Front Mount arms pin; Ø30 pin x 189 grip length, total 10 required (from 2022 on) **ZVSDSFMAP30X189EK**



Sadie Double Sided Front Mount head universal joint pin; Ø30 pin x 189 grip length, total 4 required for head universal joint. (from 2022 on) **ZVSDFMHUJ30X189EK** \$39.88 + GST



Sadie double sided Front mount complete side assembly pin; Ø30 pin x 403 grip length, total 2 required (from 2022 on) – **ZVSDSFMCSA30X403EK** \$39.88 + GST



Sadie Double Sided Front Mount width ram pin, Ø20 pin x 74 grip length, total 2 required (from 2022 on) – **ZVSDSFMWR20X74EK** \$..... + GST



Sadie Double Sided Front Mount; width ram pin, Ø20 pin x 158 grip length, total 2 required (from 2022 on) – **ZVSDSFMWR20X158EK** \$39.88 + GST



Sadie Double Sided Front Mount; arms lift ram top pin Ø30 x 130 grip length, (from 2019 on) – **ZVSDSFMALR30X130EK**

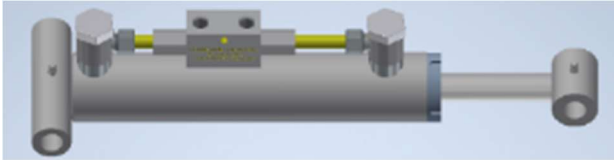
Sadie Double Sided Front Mount; arms lift ram pin bottom Ø30 x 140 grip length, (from 2019 on) – **ZVSDSFMALR30X140EK**



### **SADIE - Double sided Vineyard Front Mount**



Sadie Double Sided Front Mount; arms lift ram 220x63x32 Ø30 pin, (from 2019 on) – **ZVSDSFMALR220X63X32EK**



Sadie Double Sided Front Mount; Hyd with arms ram, 200x 50x25 x with double piolet check valves – (from 2019 on) **ZVSDSFMWAR200X50X25EK**



Sadie Double Sided Front Mount; Like Hyd motors BM5 100cc with tapered shaft, 4 bolt flange, 7/8UNO ports (from 2022 on) – **MHCBM51004BTS**



Sadie Double Sided Front Mount; Hyd flow splitter / combiner, 50/50 split, 10-25 lpm, ¼” BSP ports, steel body (from 2019 on) –**VHFDC50/5010COM**



Sadie Double Sided Front Mount; Cartridge for Hyd flow splitter / combiner, 50/50 split, 10-25 lpm, (from 2019 on) – **VHFDC50/5010FFS**

### **SADIE - Double sided Vineyard Front Mount**



Sadie Double Sided Front Mount; Elect selector valve 6 port, 9/16 UNO ports, Deutsch solenoid IP67, manual override, (from 2019 on) – – **VS6PE916DNO**



Sadie Double Sided Front Mount; Coil for above 12VDC Deutsch, IP67, for 3 speed valve for above, (from 2019 on) – **VCS3SE3CHDP \$54.55 + GST**

### Sadie all – Hydraulics

"TPF" This is what we use now has - 3,000 psi shaft seals,  
Low speed & four bearings



Hyd mtr for single & double sided Sadies TPF 100cc  
BMRS100 2bit flange 1" shaft 7/8UNF ports (double sided  
Sadies after 2005) – **MHCBMRS10052B1S**

Hyd mtr TPF 80cc BMRS80 2bit flange 1" shaft 7/8UNF ports  
(before 2005) – **MHCBMRS802B1S**

Hyd motor for single & double sided Sadies TPF 100cc  
BMRS100 2bit flange, Taper Shaft T2 shaft, 7/8UNF ports  
(double sided Sadie's after 2020) – **MHCBMRS10052BT2**

### Hyd Motor TPF Parts



Shaft seal HP BMRS hyd mtr 28.56x42x5.5 –  
**MHCBMRSPSS**



Dust seal HP for BMRS hyd mtrs – **MHCBMRSDS**



Shaft bearing kit for BMRS hyd mtrs - **MHCBMRSSB**



Seal kit for BMRS-N hydraulic mtrs - **MHCBMRSSK**



Woodruffe Key 1x 1/4" – **KW1/4X1**

### Sadie all – Hydraulics

For older models  
Hyd Motor White RS Parts



Seal Kit WHITE RS (Short) picture left – **MWRSSKS**  
Seal Kit WHITE RS (Full) picture right – **MWRSSKF**



Thrust Bearing WHITE HS/RS – **MWRSTB**



Key steel 1x 1/4" – **KS1/4X1"**

### Hyd Motor Danfoss Parts



Seal kit Danfoss OMP 151-1279 – **MHDOMP80SK**



Seal kit Danfoss OMR 151-1280 – **MHDOMRSK**



Dust seal for OMP/OMR 151-131300 – **MHDOMPDS**



Shaft seal HP for OMP/OMR 633B036100 – **MHDOMPSS**

**Hyd Motor Senwei Parts**



Thrust bearing & washer OMRS- **MHCOMRSTBW**



Needle roller bearing OMRS – **MHCOMRSNRB**



Bearing for shaft OMRS – **MHCOMRSSB**



Seal kit for Senwei OMRS hyd mtrs – **MHCOMRSSK**

**Hyd Motor M&S Parts**



Seal kit MLHR motors 1 1/4" shaft – **MHMLHRSK**

Seal kit HP motors – **MHHPSK**

Seal kit HR motors – **MHHRSK**



Woodruffe Key 1x 1/4" – **KW1/4X1**

**Hydraulic Rams – Dantal**



Sadie Double sided multi mount ram "Dantal" 305 x 66, push rod 36, – **RM63X36X305**



Seal kit for ram "Dantal" 63x36 – **RM63X36**

**Hydraulic Rams – Sandong**



Sadie single sided ram Metric "Sandong" 205 x 63, push rod 32, – **RCHM8X63X32**



Seal kit ram Metric "Sandong" piston 63, push rod 32, – **RCHMSK63X32**

**Hydraulic Rams – Tiantong**



Seal kit for 8x2.5, 12x2.5x1.25" – **RCHSK2.5X1.25**

**Hydraulic Rams - Baker parts pre-2008**



Seal Kit 2.5"BX1.25" BAKER - **RBSK2.5X1.25**

**SADIE Stickers**



sticker SADIE logo – **DSSALOG**



sticker SADIE Orchard Sgle front mount – **DSSOSFM**



sticker SADIE Vyrd Single Front mount – **DSSVSFM**



sticker SADIE Vyrd Double Front Mount – **DSSVDFM**

**SADIE Stickers**



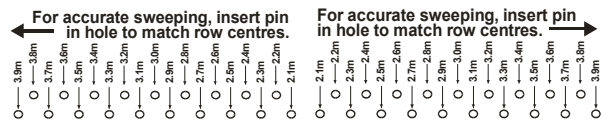
sticker SADIE Vyrd Double Multi-mount – **DSSVDM**



sticker Keep clear of all moving parts – **DSDANGER**



sticker SAFETY Read Owner's Manual – **DSSAFETYMAN**



sticker SADIE ...to match row centres R – **DSSAROWWID**

sticker SADIE ...to match row centres L – **DSSAROWWIDL**

Extend & contract SADIE arms when fully raised  
 Max. Hyd. Requirements - 35 lt/min  
 Set flow control to approx # 8  
 Tyre pressure 30 P.S.I.

**KEEP CLEAR OF ALL MOVING PARTS**

sticker SADIE extend & contract arms ... – **DSSAEXTARMS**



sticker SADIE when mounted to tractor... - **DSSAMOU3PL**



sticker SADIE ...max hyd require