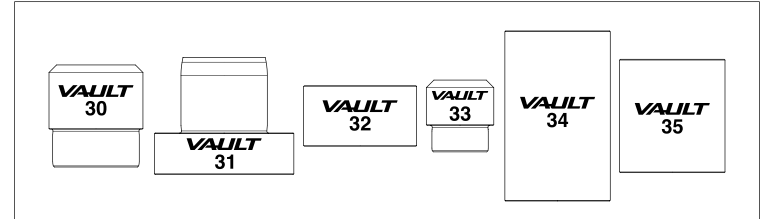


Vault Hubs | Bearing Replacement Procedure



| DRIFT ID | DESCRIPTION | QTY SUPPLIED IN KIT |
|----------|---|---------------------|
| VAULT 30 | Bearing removal tool for vault front 412 & 414 hubs with 6805 bearings | 1 |
| VAULT 31 | Bearing installation drift for vault front 412 & 414 hubs with 6805 bearings | 2 |
| VAULT 32 | Bearing installation drift for vaultfront 415 & 516 hubs with 18x30 bearings | 2 |
| VAULT 33 | Bearing removal tool for vault front 415 & 516 hubs with 18x30 bearings | 1 |
| VAULT 34 | Bearing installation drift for vault rear 421 & 424 & 422 & 525 hubs with 6902 bearings, drive side | 1 |
| VAULT 35 | Bearing installation drift for vault rear 421 & 424 & 422 & 525 hubs with 6902 bearings, non-drive side | 1 |

Visit eastoncycling.com for instructions on how to use this kit to replace bearings in Vault hubs.

B60057-A

PART LIST

| Hub Model | Easton Vault Rear Hub: 525 | Easton Vault Front Hub: 516 |
|--|--|---|
| Bearings (Required) | 2pcs: 8022798 - Bearing 6902 CM AM | 2pcs: 8022803 - Bearing 18x30 CN AM |
| Axle (optional) | 8022797 - Axle,Vault,Rear,525 Gold AM | 8022802-Axle,Vault,Front,516 Gold AM |
| Other parts to review for replacing (optional) | 8022801-Pawl & Spring Kit Vault AM 8022800-Seal Vault Road Cassette Body Black AM 8022827-Spacer Vault Cassette Body Silver AM | 8022807- Seal Kit Vault Front 516 AM |

^{*} Some Race Face and Easton spare parts can be interchanged as necessary, see Parts List Appendix B

TOOL LIST

- $1.\ Race\ Face\ \&\ East on\ Vault\ Hub\ Drift\ Kit:\ F60185-Bearing, Drift, Kit, Vault, F+R, AM$
 - 1pc Vault 30 Bearing Removal Drift For Front Hubs With 6805 Bearings
 - 2pcs Vault 31 Bearing Installation Drift For Front Hubs With 6805 Bearings
 - 2pcs Vault 32 Bearing Installation Drift For Front Hubs With 18x30 Bearings
 - 1pc Vault 33 Bearing Removal Drift For Front Hubs With 18x30 Bearings
 - 1pc Vault 34 Bearing Installation Drift For Rear Hubs With 6902 Bearings, Drive Side
 - 1pc Vault 35 Bearing Installation Drift For Rear Hubs With 6902 Bearings, Non-Drive Side
- 2. Hub Bearing Press (examples: Park Tool HBP-1, Enduro, Wheels Manufacturing)
- 3. Plastic mallet
- 4. Pick or small flat head screwdriver (required only for 516 hubs)
- $5. \ Light \ grease approved \ products:$
 - a. Easton Cassette Body Grease
 - b. Buzzy's Slick Honey Grease
 - c. Slickoleum Light Grease

- d. Dumonde Tech Classic and Advanced Freehub Grease
- e. Superlube Silicone Lubricating Grease
- f. Triflow Clear Synthetic Grease
- 6. Light oil approved products:
- a. Super Lube Multi Purpose Synthetic Oil with Syncolon (PTFE)
- b. Park Tool CL-1 Synthetic Blend Lube with PTFE

PREPARE FOR BEARING REPLACEMENT

- 1. Remove disc brake rotor
- 2. Clean wheel thoroughly and prepare a suitable workspace
- 3. Remove end caps: Easton Cycling end caps are designed to be removed by hand. Clamping end caps with vise jaws or pliers can damage end caps. A rubber glove can help improve grip. A 12mm blind bearing puller tool can be used for difficult to remove end caps
- 4. Rear Wheels: Rear drive-side end cap is easiest to remove by pulling cassette/cassette body/drive-side end cap all off at same time as assembled. Holding cassette and pushing on spokes is best method to apply force to release drive-side end cap from axle.
 - If Cassette is not mounted, grab Cassette Body by hand and pull firmly to remove End Cap and Cassette Body.
- Locate and remove cassette body 0.7mm spacer... spacer sometimes will stay on axle against drive side hub shell bearing OR it will stick to inner cassette body bearing inner race
- Optional step: Use small flat head screwdriver and cloth to clean dirt and grease from groove behind the cassette body shield. Use care to not scratch sealing surface or bend shield.
- Optional step: Re-lube (light grease) the drive ring on the cassette body and oil the hub seal's lip & pawl pockets. Use a small flat blade screwdriver to gently pry the seal out of the hub
- 6. Inspect hub for damaged parts (cut seals, corroded pawls/drive ring, damaged end caps, etc..) replace as necessary

BEARING REMOVAL

Front Hubs:

- 1. Use pick to remove inner seals (note orientation for correct reinstallation)
- 2. Choose correct drift for removal:

| Hub Model | Easton Vault Front Hub: 516 |
|---------------|--|
| Removal Drift | Vault 33 - Bearing Removal Drift For Front Hubs With 18x30 Bearings |

- 3. Insert removal drift in rotor-side of axle
- 4. Hammer drift until drive side bearing is ejected. Use care to safely catch axle as it gets hammered out
- 5. Reinsert axle into rotor-side bearing
- 6. Insert removal drift into drive-side of axle and hammer drift until rotor-side bearing is ejected Use care to safely catch axle as it gets hammered out
- 7. Clean hub shell, axle, seals and end caps

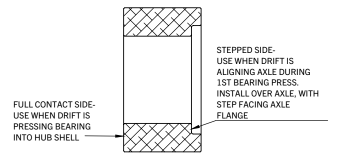
Rear Hubs

- Using the plastic mallet, hammer the drive-side end of the axle to eject the rotor-side bearing and axle from the non-drive side of hub shell. Use care to safely catch axle as it's hammered out.
- Flip axle and re-insert short (rotor-side) end of axle through hub shell and into driveside bearing
- Using the plastic mallet, hammer the axle to eject the drive-side bearing from the hub shell. Use care to safely catch axle as it gets hammered out
- 4. Clean hub shell, axle, seals and end cap

BEARING INSTALLATION

General notes/warnings

- Install/Press only one bearing at a time, guiding bearing with 2nd drift in opposite bearing bore
- Always fully install rear drive-side bearing first or for front hubs rotor-side bearing first
- Orient bearings so that red seals face outward
- · No grease or Loctite is required in the bearing bores
- Never press a bearing using the stepped side of a bearing drift. Only press bearings with drift flat side contacting bearings.
- Assemble Installation Drift onto bearing press. For Drift 32 that has one side with step (counter bore), orient drift so that fully flat side will be contacting bearing to be pressed



| Hub Model Easton Vault Rear Hub: 525 Ea | | Easton Vault Front Hub: 516 |
|---|--|--|
| Drift # for 1st bearing press | Vault 34 - Bearing Installation Drift For Rear Hubs With 6902 Bearings, Drive Side | Vault 32- Bearing Installation Drift For Front Hubs With 18x30 Bearings |

2. Determine if hub axle should be assembled with 1st bearing for 1st bearing press:

| Hub Model | Easton Vault Rear Hub: 525 | Easton Vault Front Hub: 516 | | |
|---|----------------------------|-----------------------------|--|--|
| Bearing installed on axle for 1st bearing Press | Yes | Yes | | |

Assemble new 1st bearing (and axle if applicable) onto to Installation Drift on hub press tool. Red seal oriented to face outward (red seal faces drift, not hub). Make sure drift flat side fully supports/contacts inner and outer bearing races

| Hub Model | Easton Vault Rear Hub: 525 | Easton Vault Front Hub: 516 | | | |
|-----------|------------------------------|-------------------------------|--|--|--|
| Bearing | 8022798 - Bearing 6902 CM AM | 8022803 - Bearing 18x30 CN AM | | | |

- 4. Confirm axle orientation: Easton front Center Lock hubs (516) have a longer bearing journal on rotor-side. All rear hubs have longer bearing journal on drive-side.
- Assemble hub shell onto hub bearing press with rear drive side or front rotor-side bearing bore toward new 1st bearing.
- 6. Select correct drift to act as alignment guide for hub bearing press tool

| Hub Model | Easton Vault Rear Hub: 525 | Easton Vault Front Hub: 516 |
|--|---|--|
| Drift # for opposite bore guide during 1st bearing press | Vault 35 - Bearing Installation Drift For Rear Hubs With 6902 Bearings, Non-Drive Side | Vault 32 - Bearing Installation Drift For Front Hubs With 18x30 Bearings |

- For Drift 32 & 35 that have one side with step (counter bore), orient drift so that stepped side faces axle flange into hub shell (to ensure there is clearance to axle flange to allow 1st bearing to fully seat).
- 8. Place drift for alignment guide onto hub bearing press and into opposite (empty) bearing hore
- 9. Tighten Hub Bearing Press:
 - a. Use a firm force on handles of bearing press and make sure bearing is firmly seated
- 10. Loosen hub bearing press tool
- 11. Remove installation (alignment guide) drift
- 12. Optional step: remove hub press tool and confirm bearing rotates w/o any roughness.
- 13. *IMPORTANT* Hub Axle: confirm already installed (all rear hubs + 516 front hubs)
- 14. Check axle for correct orientation
- 15. Assemble new 2nd bearing onto axle. Red seal faces outward
- 16. Reinstall Installation Drift
- *IMPORTANT* Ensure Drift 32 and 35 are oriented so that full contact side of drift is touching the bearing to fully support inner and outer bearing races during press step
- Tighten Hub Bearing Press: Use a moderate force on handles of bearing press. Forces too low or too high can
 - result in excessive drag and premature wear
- 19. Removal Hub Bearing Press and all Installation Drifts
- 20. Confirm bearings rotate w/o any roughness
- 21. Confirm hub axle cannot be moved/shifted side to side between bearings

HUB RE-LUBE AND REASSEMBLY

- 1. Apply a thin layer of light grease to cover the following hub shell bearings:
 - a. 525 Rear rotor-side
- b. 516 Front: both sides
- $2.\ 516\ hubs\ only: Reassemble\ inner\ seals\ -\ correct\ orientation\ is\ lip\ pointing\ outwards$
- 3. Rear only:

Optional step: Use small flat head screwdriver and cloth to clean dirt and grease from groove behind the cassette body shield. Use care to not scratch sealing surface or bend shield.

Optional step: re-lube (light grease) the drive ring on the cassette body and oil the seal lip & pawl pockets.

- a. Assemble 0.7mm cassette body spacer on axle, between hub shell bearing and cassette body
- b. Assemble cassette body, turning counter-clockwise to engage pawls
- c. Apply thin coat of thin cassette body grease to Shimano HG outer cassette body bearing, for XD, XDR, Micro Spline, and Campagnolo bodies apply and thin coat of waterproof grease to outer cassette body bearing
- 4. Reinstall end caps
 - a. 525: longer end cap on rotor-side
 - b. 516 front hub: longer end cap on (Center Lock) rotor-side

APPENDIX A - EXPLODED DIAGRAMS

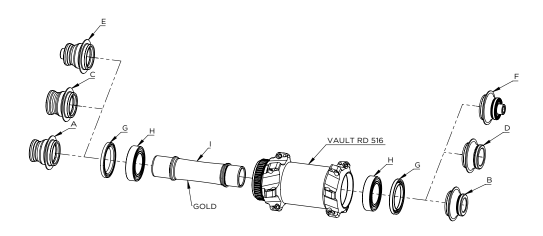
| PART # | DESCRIPTION | PART INCLUDED |
|---------|-----------------------------------|------------------|
| 8022802 | AXLE, VAULT, FRONT, 516 GOLD AM | I |
| 8022803 | BEARING 18X30 CN AM | Н |
| 8022807 | SEAL KIT VAULT FRONT 516 AM | G,G |
| 8022805 | ENDCAP SET VAULT F 516 12x100 AM | A,B |
| 8022806 | ENDCAP SET VAULT F 516 15x100 AM | C,D |
| 8022804 | ENDCAP SET VAULT F 516 9x100QR AM | E,F |
| D60185 | BEARING, DRIFT, KIT, VAULT, F+R | NOT SHOWN |



NOTES

- See eastoncycling.com for service and repair instructional videos
 Remove end caps by hand, if tight try using a rubber glove or blind bearing puller tool
 Always install rotor side bearing first

- Longer end cap installs on rotor side Lube outside facing bearing seals and end cap seals with light grease



V1.3 9.27.19

| PART # | DESCRIPTION | PART INCLUDED |
|---------|--|------------------|
| 8022797 | AXLE,VAULT,REAR,525 GOLD AM | С |
| 8022798 | BEARING 6902 CM AM | В |
| 8022793 | CASS BODY VAULT CAMPY 60T AM | M,N,D,S |
| 8022792 | CASS BODY VAULT SHI 11SPD ROAD 60T AM | H,I,D,Q |
| 8022970 | CASS BODY VAULT XDR 60T AM | J,K,D,R |
| 8022796 | ENDCAP SET VAULT 525 R 10x135QR AM | P,Q,R,(S) |
| 8022795 | ENDCAP SET VAULT 525 R 12x142 AM | A,I,K,(N) |
| 8022801 | PAWL & SPRING KIT VAULT AM | 3xE, 3xF |
| 8022800 | SEAL VAULT ROAD CASSETTE BODY BLACK AM | G |
| 8022827 | SPACER VAULT CASSETTE BODY SILVER AM | D |
| D60185 | BEARING,DRIFT,KIT,VAULT,F+R | NOT SHOWN |



N. (SAME AS I-SHIMANO.

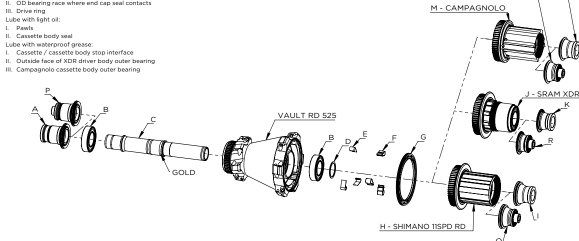
BUT WITH NO SEAL) S - CAMPAGNOLO (SAME AS Q-SHIMANO, BUT WITH NO SEAL)

M - CAMPAGNOLO

NOTES

- See eastoncycling.com for service and repair instructional videos
- see eastoncycling.com for service and repair instructional videos
 Remove end caps by hand, if tight try using a rubber glove or blind bearing puller tool
 Always install drive side bearing first
 Longer end cap installs on rotor side
 Lube with light grease:

 1. Outside facing bearing seals
 11. OD bearing race where end cap seal contacts



APPENDIX B - VAULT SPARE PARTS LIST

- Compatible part.
 Alternate option. Avoid mixing different spoke types when possible.

| Part # | Description | EA90 SL Disc | EC90 SL DISC | EC90 AER055 Disc | EC90 AER085 Disc | EA90 AX | EC90 AX |
|---------|---|--------------|--------------|------------------|------------------|---------|---------|
| F60054 | AXLE,VAULT,FRONT,412,SILVER | | | | | | |
| F60055 | AXLE, VAULT, FRONT, 414 BOOST, BLACK | | | | | | |
| F60121 | AXLE, VAULT, FRONT, 415 BOOST, BLACK | | | | | | |
| 8022802 | AXLE, VAULT, FRONT, 516 GOLD AM | • | • | • | • | • | • |
| F60061 | AXLE,VAULT,REAR,421,SILVER | | | | | | |
| F60088 | AXLE,VAULT,REAR,422 SILVER | | | | | | |
| F60062 | AXLE, VAULT, REAR, 424, BOOST BLACK | | | | | | |
| 8022797 | AXLE,VAULT,REAR,525 GOLD AM | • | • | • | • | • | • |
| F60079 | BEARING 15267 CM | 0 | 0 | 0 | 0 | 0 | 0 |
| 8022799 | BEARING 15267 CM AM | • | • | • | • | • | • |
| 8022803 | BEARING 18X30 CN AM | • | • | • | • | • | • |
| F60123 | BEARING 18X30 CN,AM | 0 | 0 | 0 | 0 | 0 | 0 |
| F60060 | BEARING 6805 CM | | | | | | |
| F60078 | BEARING 6902 CM | 0 | 0 | 0 | 0 | 0 | 0 |
| 8022798 | BEARING 6902 CM AM | • | • | • | • | • | • |
| 8022793 | CASS BODY VAULT CAMPY 60T AM | • | • | • | • | • | • |
| 8022792 | CASS BODY VAULT SHI 11SPD ROAD 60T AM | • | • | • | • | • | • |
| F60076 | CASS BODY VAULT SHI MTN, 9/10/11SPD, 60T AM | 0 | 0 | 0 | 0 | 0 | 0 |
| F60077 | CASS BODY VAULT XD 60T AM | 0 | 0 | 0 | 0 | 0 | 0 |
| 8022970 | CASS BODY VAULT XDR 60T AM | • | • | • | • | • | • |
| F60144 | CASS BODY, VAULT, MICRO SPLINE SHI12, 60T | 0 | 0 | 0 | 0 | 0 | 0 |
| B60030 | DECAL SHEET,NEXT R 31,27.5,BLK | | | | | | |
| B60038 | DECAL SHEET,NEXT R 31,29,BLK | | | | | | |
| B60031 | DECAL SHEET,NEXT R 36,27.5,BLK | | | | | | |
| B60032 | DECAL SHEET,NEXT R 36,29,BLK | | | | | | |
| B60033 | DECAL SHEET,NEXT SL 26,29,BLK | | | | | | |
| F60185 | BEARING,DRIFT,KIT,VAULT,F+R, AM | • | • | • | • | • | • |
| 8022796 | ENDCAP SET VAULT 525 R 10x135QR AM | • | • | • | • | • | • |
| 8022795 | ENDCAP SET VAULT 525 R 12x142 AM | • | • | • | • | • | • |
| 8022805 | ENDCAP SET VAULT F 516 12x100 AM | • | • | • | • | • | • |
| 8022806 | ENDCAP SET VAULT F 516 15x100 AM | • | • | • | • | • | • |
| 8022804 | ENDCAP SET VAULT F 516 9x100QR AM | • | • | • | • | • | • |
| F60100 | ENDCAP SET, VAULT, 415, 15X110 | | | | | | |
| F60057 | ENDCAP SET, VAULT, F, 412, 20X110 | | | | | | |
| F60058 | ENDCAP SET, VAULT, F, 412, 9X100, QR | | | | | | |
| F60056 | ENDCAP SET, VAULT, F, 412/414, 15MM | | | | | | |
| F60059 | ENDCAP ET,VAULT,F,412/414,15MM,TRQ CAP | | | | | | |
| F60086 | ENDCAP SET, VAULT, F, 414, 20X110, BOOST | | | | | | |
| F60122 | ENDCAP SET, VAULT, F, 415, 15MM, TRQ CAP | | | | | | |
| F60066 | ENDCAP SET, VAULT, R, 12X135/150 | | | | | | |
| F60063 | ENDCAP SET, VAULT, R, 12X142/148/157 | | | | | | |
| F60069 | ENDCAP SET, VAULT, R, 421, 10X135QR | | | | | | |
| F60020 | MTN TUBELESS KIT, VALVE X2 /TAPE 10MX22MM | | | | | 0 | 0 |

| F60021 | MTN TUBELESS KIT, VALVE X2 /TAPE 10MX29MM | | | | | 0 | |
|-------------------|--|---|---|---|---|---|---|
| F60021 | MTN TUBELESS KIT, VALVE X2 /TAPE 10MX29MM MTN TUBELESS KIT, VALVE X2 /TAPE 10MX37MM | | | | | | |
| 2031810 | NIPPLE, ALLOY, BLACK | • | | • | • | 0 | 0 |
| D60114 | NIPPLE,ALLOY,DOUBLE SQUARE,2.0x16,SL,BLK | | 0 | 0 | 0 | • | • |
| 8022801 | PAWL & SPRING KIT VAULT AM | • | • | • | • | • | • |
| F60074 | PAWL AND SPRING KIT, VAULT | 0 | 0 | 0 | 0 | 0 | 0 |
| 8022977 | RIM EC90 AERO55 DISC 24H 19 | | | | 0 | 0 | 0 |
| 8022978 | RIM EC90 AERO85 DISC 24H 19 | | | | • | | |
| 8022976 | RIM EC90 SL38 DISC 24H 19 | | | | • | | |
| | | | • | | | | • |
| 8023144 | RIM, EC90 AX, DISC, 24, 700c, 24H | | | | | | • |
| ORM18A3027.528H | RIM,ATLAS,30,27.5",28H,ASYM,BLK | | | | | | |
| ORM18A302928H | RIM,ATLAS,30,29",28H,ASYM,BLK | | | | | | |
| 8023049 | RIM,EA90 AX DISC 24H 700c | | | | | • | |
| ORM18NXR3127.528H | RIM,NEXT R,31,27.5",28H,ASYM,BLACK G/M | | | | | | |
| ORM18NXR312928H | RIM,NEXT R,31,29",28H,ASYM,BLACK G/M | | | | | | |
| ORM19NXR3627.528H | RIM,NEXT R,36,27.5",28H,0FFSET,BLACK | | | | | | |
| ORM19NXR362928H | RIM,NEXT R,36,29",28H,0FFSET,BLACK | | | | | | |
| ORM19NXSL262928H | RIM,NEXT SL,26,29",28H,OFFSET,BLACK | | | | | | |
| ORM17TUR3027.528H | RIM,TURBINE R,27.5",28H,ASYM,BLACK G/M | | | | | | |
| ORM17TUR302928H | RIM,TURBINE R,29",28H,ASYM,BLACK G/M | | | | | | |
| ORM20TURSL252928H | RIM,TURBINE SL,25,29",28H,BLK | | | | | | |
| 8022374 | ROAD TUBELESS KIT Valvex2 Tape10mx22mm | • | • | • | • | | • |
| F60142 | SEAL KIT VAULT FRONT 415 AM | 0 | 0 | 0 | 0 | 0 | 0 |
| 8022807 | SEAL KIT VAULT FRONT 516 AM | • | • | • | • | • | • |
| 8022800 | SEAL VAULT ROAD CASSETTE BODY BLACK AM | • | • | • | • | • | • |
| F60072 | SEAL,VAULT,CASSETTE BODY,BLACK | | | | | | |
| 8022827 | SPACER VAULT CASSETTE BODY SILVER AM | • | • | • | • | • | • |
| D60073 | SPACER,VAULT,CASSETTE BODY,SILVER | 0 | 0 | 0 | 0 | 0 | 0 |
| 8022776 | SPOKE SP 2.0/1.7 289 BLK | • | | | | | |
| 8006004 | SPOKE SS S.P CXRAY 263 BLK | | | • | | | |
| D60117 | Spoke,SS,S.P,2/0/1.65,TCS,295mm,BLK | | | | | | • |
| D60092 | SPOKE,SS,S.P.2.0/1.5,280MM,BLK | | | | | | |
| D60080 | SPOKE,SS,S.P.2.0/1.5,284MM,BLK | | | | | | |
| D60093 | SPOKE,SS,S.P.2.0/1.5,299MM,BLK | | | | | | |
| D60081 | SPOKE,SS,S.P.2.0/1.5,303MM,BLK | | | | | | |
| D60120 | SPOKE,SS,S.P.2.0/1.5,TCS,303MM,BLK | | | | | | |
| D60115 | SPOKE,SS,S.P.2.0/1.65,TCS,280MM,BLK | | | | | | |
| D60112 | SPOKE,SS,S.P.2.0/1.65,TCS,299MM,BLK | | | | | | |
| D60090 | SPOKE,SS,S.P.2.0/1.8,282MM,BLK | | | | | | |
| D60091 | SPOKE,SS,S.P.2.0/1.8,301MM,BLK | | | | | | |
| D60140 | SPOKE,SS,S.P.CX RAY 234 BLK | | | | • | | |
| D60141 | SPOKE,SS,S.P.CX RAY 280 BLK | | • | | | | |
| 8023050 | SPOKE,SS,SP,2.0/1.65,TCS,297MM | | | | | • | |
| 8022218 | TUBELESS VALVE w/Removable Core 46mm | • | | | | • | • |
| 8022376 | TUBELESS VALVE w/Removable Core 58mm | | • | | | | |
| 8007749 | TUBELESS VALVE w/Removable Core 75mm | | | • | | | |
| D60154 | TUBELESS VALVE,W/R CORE 105MM | | | | • | | |
| D60046 | TUBELESS VALVE,W/R CORE 41MM | 0 | | | | 0 | 0 |