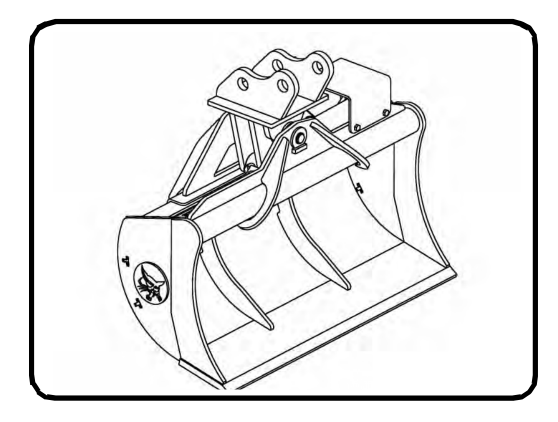


Service Manual Tilt Bucket

(CLS3 105) S/N AJMH00101 & Above (CLS3 120) S/N AJMJ00101 & Above (CLS3 140) S/N AJMK00101 & Above (CLS4 120) S/N AJML00101 & Above (CLS4 140) S/N AJMM00101 & Above (CLS4 150) S/N AJMN00101 & Above S/N AY7P00101 & Above (CLS6 160) S/N AY7Z00101 & Above

(CLS1 80) S/N AJMB00101 & Above S/N ALNP00101 & Above (CLS1 100) S/N AJMC00101 & Above S/N AM6100101 & Above (CLS2 105) S/N AJME00101 & Above (CLS2 120) S/N AJMF00101 & Above (CLS2 140) S/N AJMG00101 & Above





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MAINTENANCE SAFETY

 Instructions are necessary before operating or servicing machine. Read and understand the Operation & Maintenance Manual, Operator's Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Untrained operators and failure to follow with the manuals of service. Untrained operators and failure to follow with a warning statement, means: "Warning, be alert! Your safety is involved!" Carefully read the message that follows.

 Safety Alert Symbol: This symbol with a warning statement, means: "Warning, be alert! Your safety is involved!" Carefully read the message that follows.

 CORRECT
 P-90216

 Mever service attachments / implements without instructions. See Operation & Maintenance Manual and Attachment / Implement Service Manual.

 Mever service or adjust attachment / implements with the

- Never service or adjust attachment / implement with the engine running unless instructed to do so in manual.
- Always lower the attachment / implement to the ground before lubricating or servicing.
- Avoid contact with leaking hydraulic fluid or diesel fuel under pressure. It can penetrate skin or eyes.
- Stop, cool and clean engine of flammable materials before checking fluids.
- Keep body, loose objects and clothing away from moving parts, electrical contacts, hot parts and exhaust.
- Safety glasses are needed for eye protection from electrical arcs, battery acid, compressed springs, fluids under pressure and flying debris or when tools are used. Use eye protection approved for type of welding.

MSW30-0409

Thanks very much for your reading, Want to get more information, Please click here, Then get the complete manual



NOTE:

If there is no response to click on the link above, please download the PDF document first, and then click on it.

Have any questions please write to me: admin@servicemanualperfect.com



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FOREWORD

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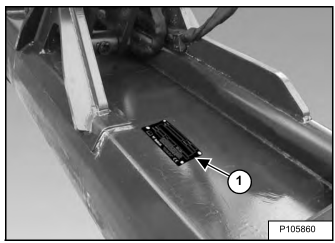


SERIAL NUMBER LOCATION

Attachment Serial Number

Always use the serial number of the tilt bucket when requesting service information or when ordering parts. Early or later models (identification made by serial number) may use different parts, or it may be necessary to use a different procedure in doing a specific service operation.

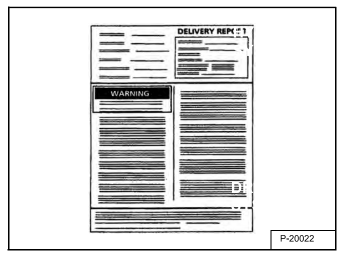
Figure 1



The tilt bucket serial number plate (Item 1) [Figure 1] is located on the bucket.

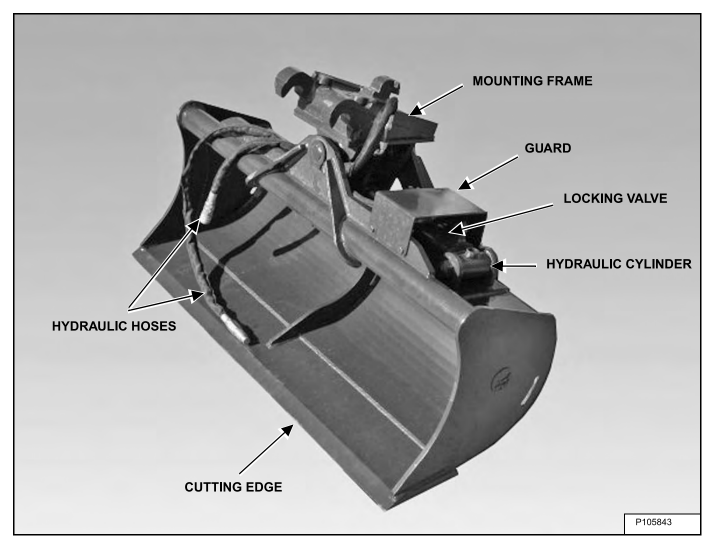
DELIVERY REPORT

Figure 2



The delivery report must be completed by the dealer and signed by the owner or operator when the tilt bucket is delivered. An explanation of the form must be given to the owner. Make sure it is completed in full [Figure 2].

ATTACHMENT IDENTIFICATION



SAFETY & MAINTENANCE

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TROUBLESHOOTING

Chart



Instructions are necessary before operating or servicing machine. Read and understand the Operation & Maintenance Manual, Operator's Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Untrained operators and failure to follow instructions can cause injury or death.

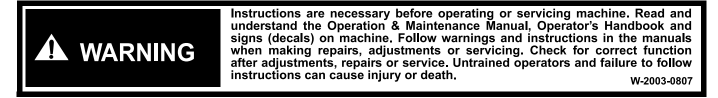
If the tilt bucket is not working correctly, check the hydraulic system of the machine thoroughly before making any repairs on the tilt bucket. Tilt Bucket problems can be affected by a hydraulic system that is not operating to specifications or such problems as a plugged fuel filter or hydraulic filter in the machine. (See the machine's Service Manual for the correct troubleshooting procedures.)

| TROUBLESHOOTING THE TILT BUCKET | | | |
|--|--|---|--------|
| PROBLEM | CAUSE | CORRECTION | |
| Tilt bucket does not swing. | No hydraulic flow. | Check quick couplers for connection. | |
| | | Check damaged hose ends and fittings. | |
| Tilt bucket only swings in one direction. | Tilt bucket is connected to an auxiliary hydraulic circuit that is not 2-way. | Ensure that the tilt bucket is connected to a 2-way, hydraulic circuit. A | Resale |
| Tilt bucket is difficult to control. | Tilt bucket is connected to an auxiliary hydraulic circuit that is not proportional. | proportional auxiliary hydraulic circuit is recommended, if available. (See the machine's Operation & Maintenance Manual.) | |
| Tilt bucket swings the opposite direction than expected. | Hoses are reversed. | Swap the male and female couplers and reroute hoses as necessary. | y Not |
| Hydraulic fluid is leaking. | Hoses or fittings are loose or damaged. | Tighten or replace loose or damaged fittings and hoses as necessary. | r Copy |
| Noise from the hydraulic cylinder when tilting the bucket. | Bucket block valve not adjusted. | Adjust the bucket block valve. (See the Tilt Bucket Service Manual for more detailed information.) | Dealei |



SERVICE SCHEDULE

Description



Maintenance work must be done at regular intervals. Failure to do so will result in excessive wear and early failures. The service schedule is a guide for correct maintenance of the Bobcat product.

| SERVICE SCHEDULE | | FREQUENCY |
|------------------|--|-----------|
| ITEM | SERVICE REQUIRED | 10 HOURS |
| Pivot Points | Lubricate all tilt bucket grease fittings. | |



INSPECTION

Tilt Bucket

Figure 10-30-1

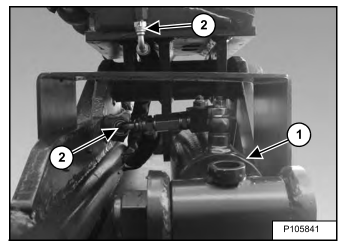


Inspect the tilt bucket, cutting edge, welds, and all hardware daily for wear or damage [Figure 10-30-1].

Inspect the cutting edge and repair as needed.

Repair or replace all damaged or missing parts.

Figure 10-30-2



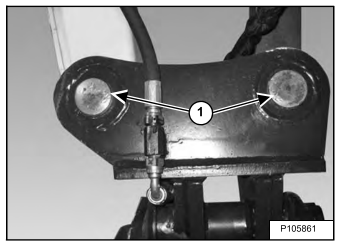
Inspect the tilt bucket hydraulic cylinder (Item 1) and hoses (Item 2) [Figure 10-30-2] daily for wear or damage.

Repair or replace all damaged or missing parts.

Check for leaks.

Pin-On Attachment

Figure 10-30-3



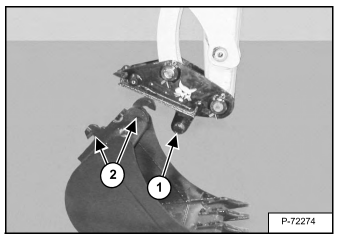
Inspect the Pin-On mount for wear or damage. Inspect the pivot pins (Item 1) **[Figure 10-30-3]** and mounts (on the attachment) for wear or damage.

Repair or replace damaged parts.

INSPECTION (CONT'D)

Quick Coupler (Klac™ System)

Figure 10-30-4

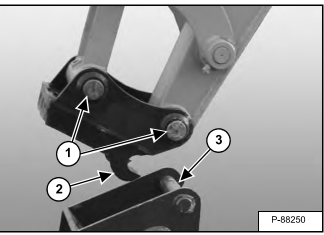


Inspect the quick coupler for wear or damage. Inspect the quick coupler shaft (Item 1), hooks (Item 2) [Figure 10-30-4] (on the attachment) for wear or damage.

Repair or replace damaged parts.

Quick Coupler (Lehnhoff® System)





Inspect the quick coupler for wear or damage. Inspect the quick coupler pins (Item 1), hooks (Item 2), shaft (Item 3) **[Figure 10-30-5]** (on the attachment) for wear or damage.

Repair or replace damaged parts.