

Brand Name	Bulletin Number
Husqvarna	B160008A
Jonsered	B160004A
Craftsman, McCulloch, Parton, Poulan Pro	B160002A

Service Bulletin

Date: Mar-2016

Brands: Husqvarna, Jonsered, McCulloch, Parton, Poulan Pro, Craftsman

Product: Dual Stage Snow Throwers, 200 series only

Dates Produced: 2014 and 2015 only

Warranty Reporting

Perform service/update through normal warranty process using only this information:

Action required: Service of unused units in your inventory is not required. Perform

service/update through normal warranty process if a problem with the

belt occurs.

Component code: 802 – Belts

Defect code: 92 – Part exchanged on request by Husqvarna

Warranty type: If problem occurs and unit has been sold to a customer, use:

1 - warranty

If problem occurs and unit has <u>not</u> been sold to customer, use:

04 - requested by factory

Text: Reference Service Bulletin Number by Brand on Page 2

Time units: 7 units

Affected market(s): US, Canada, Europe

Description/Background:

We have received reports of impeller belt wear and/or breakage. This bulletin describes how to install a new impeller belt.

Part Ordering Information:

New belt part number (low crank): 501818201 New belt part number (high crank): 501818202

Affected serial numbers:

Of the models listed in Table 1, all units produced in 2014 and 2015 are affected. The serial numbers include any from **060114M**XXXXX to **123115M**XXXXX for these models.



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Affected Models:

Brand Name M Craftsman Craftsman	52441		Market(s)				New Belt Part #
	3Z44 I I	524410	Canada	B160002A	High	587209001	501818202
	52442	524421	Canada	B160002A	Low	581832401	501818201
Craftsman	52443	524432	Canada	B160002A	Low	581832401	501818201
Craftsman	52444	524440	Canada	B160002A	High	587209001	501818202
Craftsman	52445	524450	Canada	B160002A	Low	581832401	501818201
Craftsman	52541	525410	Canada	B160002A	High	585829902	501818202
Craftsman	52543	525430	Canada	B160002A	High	585829902	501818202
Husqvarna	961910030	ST261E	Europe	B160008A	Low	532408007	501818201
Husqvarna	961910038	ST268EP	Europe	B160008A	Low	532408007	501818201
Husqvarna	961910039	ST276EP	Europe	B160008A	Low	532408007	501818201
Husqvarna	961910087	ST 224	Europe	B160008A	Low	581832401	501818201
Husqvarna	961910088	ST 227P	Europe	B160008A	Low	581832401	501818201
Husqvarna	961910090	ST 230P	Europe	B160008A	High	585829902	501818202
Husqvarna	961930096	ST 224	US/Canada	B160008A	Low	581832401	501818201
_	961930097	ST 227P	US/Canada	B160008A	Low	581832401	501818201
	961930101	ST 230P	US/Canada	B160008A	High	585829902	501818202
_	961930122	ST 227P	US/Canada	B160008A	Low	581832401	501818201
	961910092	ST2368 EP	Europe	B160004A	Low	581832401	501818201
	961910093	ST2376 EP	Europe	B160004A	High	587209001	501818202
	961910094	ST2361	Europe	B160004A	Low	581832401	501818201
	961920075	ST2361 EP	US/Canada	B160004A	Low	581832401	501818201
	961920076	ST2368 EP	US/Canada	B160004A	Low	581832401	501818201
	961920077	ST2376 EP	US/Canada	B160004A	High	587209001	501818202
	961920093	ST3368P	Europe	B160004A	Low	532419888	501818201
	961910060	ST 76EP	Europe	B160002A	High	587209001	501818202
	961910062	ST 61	Europe	B160002A	Low	581832401	501818201
	961910063	ST 61E	Europe	B160002A	Low	581832401	501818201
	961910065	ST 68EP	Europe US/Copodo	B160002A	Low	581832401	501818201
	961920087	PA5524	US/Canada US/Canada	B160002A	Low	581832401	501818201
	961920088 961920089	PA6527ES PA10530ES	US/Canada	B160002A B160002A	Low High	581832401 587209001	501818201 501818202
	961920067	PR240	US/Canada	B160002A	Low	581832401	501818201
	961920068	PR270	US/Canada	B160002A	Low	581832401	501818201
	961920071	PR300	US/Canada	B160002A	Low	581832401	501818201
	961920073	PR271	US/Canada	B160002A	Low	581832401	501818201
	961920080	PR305ES	US/Canada	B160002A	High	587209001	501818202
	961920086	PR241	US/Canada	B160002A	Low	581832401	501818201
	961920090	PR270	US/Canada	B160002A	Low	581832401	501818201
	961920091	PR271	US/Canada	B160002A	Low	581832401	501818201
	961920092		US/Canada	B160002A	Low	581832401	501818201
	961920096	PR270A	US/Canada	B160002A	Low	581832401	501818201
	961920097	PR271A	US/Canada	B160002A	Low	581832401	501818201
	961940013	PR242	US/Canada	B160002A	Low	581832401	501818201
	961980064	PR242	US/Canada	B160002A	Low	581832401	501818201
	961980065	PR270L	US/Canada	B160002A	High	587209001	501818202
	961980066	PR300L	US/Canada	B160002A	High	587209001	501818202



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Tools required:

- ½" socket
- 3/8" socket
- Torque wrench, up to 12 Nm required.
- Flat blade screwdriver
- Permanent marker

Service Instructions:

1. Remove cable from clip with screwdriver.



2. Use 3/8" socket to remove (2) cover bolts, right and left side. Remove cover.





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3. Roll belt off engine pulley.



4. Check that lower $\frac{1}{2}$ " head bolts are tight on the right and left sides.



5. Remove (2) upper $\frac{1}{2}$ " head bolts, right and left side.



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6. Remove (2) lower 3/8" head bolts, right and left side.





7. Lift upper chute from lower chute and push handles down to open lower pulley area.



8 a. Remove belt from lower pulley and install new belt, keeping new belt free from pinch points.

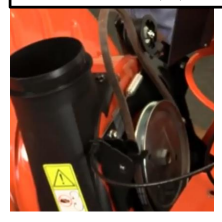






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8 b. Ensure belt follows proper routing path; see pictures below.





9. Lift upper chute and raise handles to close machine.



10. Install (2) lower 3/8" head bolts, right and left side. Torque 4-6 ft-lbs. (5-8 Nm)







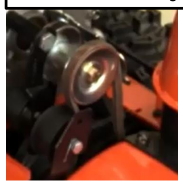
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11. Install (2) upper 1/2" head bolts, right and left side. Torque 15-20 ft-lbs (20-27 Nm).





12. Place new belt over engine pulley.



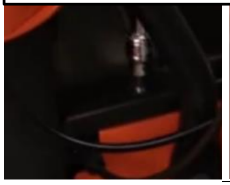
13. Install belt cover and attach cable with clip.

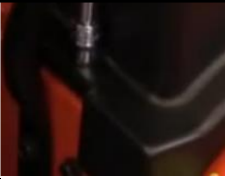




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14. Tighten (2) cover bolts 4-6 ft-lbs (5-8 Nm), right and left side.





15. Using a permanent marker, write "16-02" in the upper right corner of the serial plate to indicate service is complete.



Serial Plate Before

Serial Plate After

Revision History:

RevA Mar-2016

Created Bulletin