

Labels and Label Kits

Models Affected: All

Tech Tip TT-940

Subject:

Warning labels and placards are important parts of any machine and should not be overlooked during regular maintenance. Warning labels and placards should be legible at all times and worn or damaged labels should be replaced as soon as possible. In some instances, missing or illegible labels could result in equipment being shut down until the labels are replaced.

Description:

BHS uses various types of labels and placards to convey potential hazards as well as important equipment specifications, such as capacity. Reference previous Tech Tip TT-926, "Warning Labels and Placards" for more information regarding the use and meaning of the labels and placards used by BHS.

Recommendation:

Any worn, damaged, missing or illegible labels should be replaced as soon as possible. BHS has label kits available for all models. Visit BHS1.com to find the Label Replacement Kit for your equipment or contact BHS for more information. All parts kits and previous Tech Tips can be found in the "Knowledgebase" under the Service and Support tab.

Warning Labels & Placards Tech Tip TT-926

Models Affected: All

Subject:
Warning labels and placards are important parts of the machine and should not be overlooked during regular maintenance. All operators and service personnel should be familiar with all labels and their meaning. Warning labels and placards should be legible at all times, and worn or damaged labels should be replaced as soon as possible.

Description:
BHS uses various types of labels and placards to convey potential hazards and operational information on our battery handling equipment.

Graphical Labels are graphic symbols within a safety sign. The shape and color of the graphical label is determined by the purpose for which it is used:

- A white graphical symbol inside a blue circle indicates an action shall be taken to avoid a hazard - in this case, read and understand instruction manual prior to use.
- A black graphical symbol inside a red circular band with a diagonal bar indicates an action shall not be taken - in this case, do not operate with guards or covers removed.
- A black graphical symbol inside a yellow triangle with a black band indicates a potential hazard - in this case, moving chains and sprockets which can crush and cut.

Combination Labels combine a hazard severity panel with supplementary information regarding the hazard. The hazard severity panels identify the severity of potential hazards as follows:

- NOTICE** Notice is used to address practices not related to personal injury.
- CAUTION** Caution used with the safety alert symbol indicates a hazardous situation, which if not avoided, can result in minor or moderate injury.
- WARNING** Warning used with the safety alert symbol indicates a hazardous situation, which if not avoided, can result in death or serious injury.
- DANGER** Danger used with the safety alert symbol indicates a hazardous situation, which if not avoided, will result in death or serious injury.

Operational Placards are used to convey actions required in machine operation such as valve handle movement and switch position.

Recommendation:
Replace any labels that are worn, illegible or missing. Visit BHS1.com to find the Label Replacement Kit for your equipment or contact BHS for more information.

For more information call: 1.877.BHS.4YOU
(Outside the U.S. +1 314 890 0953)

ATC LABEL KIT
P/N: 80092002

TECHNICAL SUPPORT DEPARTMENT
1.877.BHS.4YOU M-F 8:00 a.m. - 5:00 p.m. CT
(1.877.247.4988) BHS1.com

NOTE: FOR CARRIAGES WITH SERIAL NUMBERS PRIOR TO JE137587, CONSULT FACTORY FOR LABEL LOCATIONS

QTY	PART#	DESCRIPTION
3	00196216	LABEL-WARNING-"CHAIN ENTANGLEMENT HAZARD"
1	00196615	LABEL-"DO NOT OPERATE WITH GUARDS REMOVED"
1	00196612	LABEL-"READ INSTRUCTION MANUAL PRIOR TO USE"
1	00196613	LABEL-"CONSULT MANUAL FOR TECHNICAL PROCEDURE"
1	00196214	LABEL-WARNING-"STRONG MAGNETIC FIELD (MAGNET UNITS ONLY)"
2	00196218	LABEL-WARNING-"ELECTRIC VOLTAGE HAZARD" (1-VACUUM, 2-MAGNET)
1	00196611	LABEL-"TURN OFF MAGNET WHEN NOT IN USE." (MAGNET UNITS ONLY)
1	00196408	LABEL-"DANGER-"DISCONNECT POWER BEFORE SERVICING UNIT"

BTC-MPP LABEL KIT
P/N: 80192001

TECHNICAL SUPPORT DEPARTMENT
1.877.BHS.4YOU M-F 8:00 a.m. - 5:00 p.m. CT
(1.877.247.4988) BHS1.com

NOTE: FOR CARRIAGES WITH SERIAL NUMBERS PRIOR TO JE137587, CONSULT FACTORY FOR LABEL LOCATIONS

PART#	DESCRIPTION
00196216	LABEL-WARNING-"CHAIN ENTANGLEMENT HAZARD"-LARGE
00196209	LABEL-CAPACITY-"3,000 LBS"
00196215	LABEL-WARNING-"CHAIN ENTANGLEMENT HAZARD"-SMALL
00196615	LABEL-"DO NOT OPERATE WITH GUARDS REMOVED"
00196612	LABEL-"READ INSTRUCTION MANUAL PRIOR TO USE"
00196212	LABEL-WARNING-"ENGAGE ARM LATCH."

BTC-MPPAE / MPPEE / MPPEL LABEL
P/N: 80192002

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NOTE: FOR CARRIAGES WITH SERIAL NUMBERS PRIOR TO JE137587, CONSULT FACTORY FOR LABEL LOCATIONS

PART#	DESCRIPTION
00196216	LABEL-WARNING-"CHAIN ENTANGLEMENT HAZARD"
00196209	LABEL-CAPACITY-"3,000 LBS"
00196217	LABEL-WARNING-"GEAR ENTANGLEMENT HAZARD"
00196615	LABEL-"DO NOT OPERATE WITH GUARDS REMOVED"
00196612	LABEL-"READ INSTRUCTION MANUAL PRIOR TO USE"
00196219	LABEL-WARNING-"ELECTRICAL VOLTAGE HAZARD"
00196613	LABEL-"CONSULT MANUAL FOR TECHNICAL PROCEDURE"

BLB-6000 LABEL KIT
P/N: 80992001

TECHNICAL SUPPORT DEPARTMENT
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(1.877.247.4988) BHS1.com

NOTE: FOR CARRIAGES WITH SERIAL NUMBERS PRIOR TO JE137587, CONSULT FACTORY FOR LABEL LOCATIONS

QTY	PART#	DESCRIPTION
2	00196411	LABEL-DANGER-"INSURE ENGAGEMENT."
2	00196703	LABEL-CAPACITY-"6,000 LBS"
1	00196707	LABEL-DAILY INSPECTION
2	00196213	LABEL-WARNING-OPERATION

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