INSTRUCTIONS FOR DRILLING CELL INSPECTION HOLES

Drill Bit P/N BA-107 will result in one continuous chip outside of the battery cell if you drill in one continuous motion. If you stop part way through and start again, you will get small chips inside the cell. Stop drilling as soon as the drill bit breaks through. Recommended drill speed is 500 – 1000 rpm.

INSTRUCTIONS FOR DRILLING CELL INSPECTION HOLES

Drill Bit P/N BA-107 will result in one continuous chip outside of the battery cell if you drill in one continuous motion. If you stop part way through and start again, you will get small chips inside the cell. Stop drilling as soon as the drill bit breaks through.

Recommended drill speed is 500 – 1000 rpm.

INSTRUCTIONS FOR DRILLING CELL INSPECTION HOLES

Drill Bit P/N BA-107 will result in one continuous chip outside of the battery cell if you drill in one continuous motion. If you stop part way through and start again, you will get small chips inside the cell. Stop drilling as soon as the drill bit breaks through.

Recommended drill speed is 500 – 1000 rpm.

BL-041

INSTRUCTIONS FOR DRILLING CELL INSPECTION HOLES

Drill Bit P/N BA-107 will result in one continuous chip outside of the battery cell if you drill in one continuous motion. If you stop part way through and start again, you will get small chips inside the cell. Stop drilling as soon as the drill bit breaks through. Recommended drill speed is 500 - 1000 rpm.

INSTRUCTIONS FOR DRILLING CELL INSPECTION HOLES

Drill Bit P/N BA-107 will result in one continuous chip outside of the battery cell if you drill in one continuous motion. If you stop part way through and start again, you will get small chips inside the cell. Stop drilling as soon as the drill bit breaks through.

Recommended drill speed is 500 – 1000 rpm.

INSTRUCTIONS FOR DRILLING CELL INSPECTION HOLES

Drill Bit P/N BA-107 will result in one continuous chip outside of the battery cell if you drill in one continuous motion. If you stop part way through and start again, you will get small chips inside the cell. Stop drilling as soon as the drill bit breaks through.

Recommended drill speed is 500 – 1000 rpm.

BL-041

INSTRUCTIONS FOR DRILLING CELL INSPECTION HOLES

Drill Bit P/N BA-107 will result in one continuous chip outside of the battery cell if you drill in one continuous motion. If you stop part way through and start again, you will get small chips inside the cell. Stop drilling as soon as the drill bit breaks through.

Recommended drill speed is 500 – 1000 rpm.

BL-041

INSTRUCTIONS FOR DRILLING CELL INSPECTION HOLES

Drill Bit P/N BA-107 will result in one continuous chip outside of the battery cell if you drill in one continuous motion. If you stop part way through and start again, you will get small chips inside the cell. Stop drilling as soon as the drill bit breaks through.

Recommended drill speed is 500 – 1000 rpm.

BL-041 - Copy Oct 26, 2002