

H8040 REPAIR MANUAL

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The following pages are the collation of the contents pages from each section and chapter of the H8040 Repair manual. Complete Repair part # 87742969.

The sections used through out all New Holland product Repair manuals may not be used for each product. Each Repair manual will be made up of one or several books. Each book will be labeled as to which sections are in the overall Repair manual and which sections are in each book.

The sections listed above are the sections utilized for the H8040 Self-Propelled Windrowers.

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