

# **RPD500**

#### **ORIGINAL INSTRUCTIONS**

TRADUCTION DES INSTRUCTIONS ORIGINALES ÜBERSETZUNG DER ORIGINALANLEITUNG TRADUCCIÓN DE LAS INSTRUCCIONES ORIGINALES TRADUZIONE DELLE ISTRUZIONI ORIGINALI VERTALING VAN DE ORIGINELE INSTRUCTIES TRADUÇÃO DAS INSTRUÇÕES ORIGINAIS OVERSÆTTELSE AF DE ORIGINALE INSTRUKTIONER ÖVERSÄTTNING AV DE URSPRUNGLIGA INSTRUKTIONERNA ALKUPERÄISTEN OHJEIDEN SUOMENNOS OVERSETTELSE AV DE ORIGINALE INSTRUKSJONENE ИНСТРУКЦИЯ ПО ЭКСПЛУАТАЦИИ TŁUMACZENIE INSTRUKCJI ORYGINALNEJ PŘEKLAD ORIGINÁLNÍCH POKYNŮ AZ EREDETI ÚTMUTATÓ FORDÍTÁSA TRADUCEREA INSTRUCȚIUNILOR ORIGINALE TULKOTS NO ORIĢINĀLĀS INSTRUKCIJAS ORIGINALIŲ INSTRUKCIJŲ VERTIMAS ORIGINAALJUHENDI TÕLGE PRIJEVOD ORIGINALNIH UPUTA PREVOD ORIGINALNIH NAVODIL PREKLAD ORIGINÁLNYCH POKYNOV ΜΕΤΆΦΡΑΣΗ ΤΩΝ ΠΡΩΤΌΤΥΠΩΝ ΟΔΗΓΙΏΝ ORIJINAL TALIMATLARIN TERCÜMESI

ΕN

FR DE

ES

IT

NL

ΡТ

DA

SV

F١

NO

RU

ΡL

CS

ΗU

RO

LV

LT

ΕT

HR

SL

SK

EL

TR



## English

EN



### SPECIAL SAFETY RULES

- Wear ear protectors when impact drilling. Exposure to noise can cause hearing loss.
- Use auxiliary handle(s), if supplied with the tool. Loss of control can cause personal injury.
- Hold power tool by insulated gripping surfaces, when performing an operation where the cutting accessory may contact hidden wiring or its own cord. Cutting accessory contacting a "live" wire may make exposed metal parts of the power tool "live" and could give the operator an electric shock.
- Wear safety goggles to protect your eyes from flying particles and splinters.

#### INTENDED USE

- Drilling and screw driving in all types of wood.
- Drilling in metals: steel, brass, aluminum sheets, stainless steel and pipe (do not use impact drilling on these materials).
- Drilling in masonry: stone and masonry (use impact drilling), wall tiles (use ordinary drilling first, then impact drilling).

Do not use this product in any other way other than those stated for intended use.

#### MAINTENANCE

#### A WARNING

The product should never be connected to a power supply when you are assembling parts, making adjustments, cleaning, performing maintenance, or when the product is not in use. Disconnecting the product will prevent accidental starting that could cause serious injury.

#### A WARNING

When servicing use only identical Ryobi replacement parts. Use of any other parts may create a hazard or cause product damage.

 Avoid using solvents when cleaning plastic parts. Most plastics are susceptible to various types of commercial solvents and may be damaged by their use. Use clean cloths to remove dirt, carbon dust, etc.

#### A WARNING

Do not at any time let brake fluids, gasoline, petroleumbased products, penetrating oils, etc., come in contact with plastic parts. They contain chemicals that can damage, weaken or destroy plastic.

Electric tools used on fiberglass material, wallboard, spackling compounds, or plaster are subject to accelerated wear and possible premature failure because the fiberglass chips and grindings are highly abrasive to bearings, brushes, commutators, etc. Consequently, we do not recommend using this tool for extended work on these types of materials. However, if you do work with any of these materials, it is extremely important to clean the product using compressed air.

#### 

Always wear safety goggles or safety glasses with side shields during power tool operation or when blowing dust. If operation is dusty, also wear a dust mask.

×. If the power supply cord is damaged, it must be replaced only by the manufacturer or by an authorized service center to avoid risk. Contact authorized service center.

#### LUBRICATION

All of the bearings in the product are lubricated with a sufficient amount of high grade lubricant for the life span of the product under normal operating conditions. Therefore, no further lubrication is required.

#### **ENVIRONMENTAL PROTECTION**



Recycle raw materials instead of disposing of as waste. The machine, accessories and packaging should be sorted for environmentalfriendly recycling.

#### SYMBOLS



Safety Alert

Class II, double insulated





Wood



Impact

Chuck

### CE conformity

# English

۲



GOST-R conformity



Please read the instructions carefully before starting the machine.

۲

۲



2

۲

Waste electrical products should not be disposed of with household waste. Please recycle where facilities exist. Check with your local authority or retailer for recycling advice.