

# Husqvarna Aspire<sup>™</sup> Trimmer 18V Kit With 2.5Ah Battery and 2.5Ah Charger

This 18V battery trimmer with dual trimmer line gives perfect edges with high efficiency. Husqvarna Aspire<sup>™</sup> T28-P4A is designed for small spaces, and storage is made easy with the included hook. The loop handle and telescopic shaft can be adjusted for a comfortable working position. Enjoy smart features like Auto-feed to ensure optimal trimmer line length while working, metal plant guard to protect flower beds and trees, and automatic shutdown for improved safety when the grass trimmer is left unattended. Like all tools in the Husqvarna Aspire<sup>™</sup> range, it has a sleek black design complemented by orange details that intuitively guide you to all interaction points. The 18V POWER FOR ALL ALLIANCE battery system offers both flexibility and less storage since one battery can be used for several tools and gardening brands.



### **Compact Performance**

The compact size and low weight of every Husqvarna Aspire<sup>™</sup> product improve maneuverability and boasts an impressive amount of Husqvarna innovative technologies – all to increase the machine's capacity and efficiency while consistently delivering great results in your suburban garden.

#### POWER FOR ALL ALLIANCE battery system



# Intuitive Handling

The sleek black design of the Husqvarna Aspire<sup>™</sup> range is complemented by orange details that intuitively guide you to all interaction points. And improved ergonomics, like adjustable handles, and robust materials help you take on any garden project with ease.

### **Compact Storage**

Made for easy storage with its tailor-made hook and compact design. Aspire<sup>™</sup> tools can easily become even less bulky thanks to adjustable. collapsible or detachable parts that facilitate both storage and transport in tight spaces such as small sheds or cars. Using the hook included in every package, you can choose to store them directly on the wall or hang on our wall-mounted storage rail, part of the Husqvarna Storage system. Rail accessory sold separately.



## **FEATURES**

- Compact size and low weight and an impressive amount of Husqvarna innovative technologies.
- Made for easy storage with its tailor made hook and compact design.
- Part of the POWER FOR ALL ALLIANCE One single battery for 10+ brands and 100+ devices.
- The sleek black design complemented by orange details that intuitively guide you to all interaction points
- The soft grip handle ensures maximum comfort while you work
- Adjustable telescopic shaft for a flexible and comfortable working position and compact storage.

- The dual trimmer lines allow you to shape perfect edges more efficiently without increasing your effort.
- Automatic line feed with dual lines will ensure optimal trimmer line length without effort and a more even trimming result.
- Enjoy total control and efficient work with the digital user interface. Start/stop button and battery status.
- Low noise levels create pleasant work and enable longer working hours without disturbing your neighbors.
- With the smart Husqvarna Connect app, you'll have easy access to tips, manuals and spare part recommendations.
- This product does not emit CO emissions during use.

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ENGINE   PADC (2 brushed)     Motor type   PMDC (2 brushed)     EQUIPMENT   0*     Drie gear angle   0*     Gear ratio   281     Hande type   5 positions     Timmer head   A15B     Output shaft thread      PACAGING      PACAGING (ACCENTRING)      Packaging height   205 mm     Packaging height   207 mm     Packaging volume   61 dn³     Packaging wolth   2104 mm     Quantity in Master pack   1     Matter tack Paper material   0g     Mater tack Paper material   0g     Paper (PP 22)   3g     Paper (PP 22)   3g     Paper (PA 22)   3g     Pasts rad total   5g     Pasts rad total   0g     Pasts rad total   0g     Pasts rad total   0g     Pasts rad total </td <td></td> <td></td>		
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Gear ratio     281       Handle type     5 positions       Timmer head     A15B       Output shaft thread     -       PackAging height     207 mm       Packaging height     207 mm       Packaging height     207 mm       Packaging volume     61 dm³       Packaging volume     61 dm³       Packaging volume     0 dmm       Quantity in Master pack     1       Master pack Paper material     0 g       Master pack Paper material     0 g       Mater pack     0 g       Paper (PAP 22)     3 g       Paper (PAP 22)     3 g       Paper (PAP 22)     0 g       Paper (DAP 22)	EQUIPMENT	
Gear ratio     281       Handle type     5 positions       Timmer head     A15B       Output shaft thread     -       PackAging height     207 mm       Packaging height     207 mm       Packaging height     207 mm       Packaging volume     61 dm³       Packaging volume     61 dm³       Packaging volume     0 dmm       Quantity in Master pack     1       Master pack Paper material     0 g       Master pack Paper material     0 g       Mater pack     0 g       Paper (PAP 22)     3 g       Paper (PAP 22)     3 g       Paper (PAP 22)     0 g       Paper (DAP 22)	Drive gear angle	0.°
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Timmer head     A158       Output shaft thread        PackAging height     207 mm       Packaging height     226 mm       Packaging height     226 mm       Packaging volume     61 dm <sup>3</sup> Packaging volume     61 dm <sup>3</sup> Packaging volume     0 g       Packaging volume     0 g       Master pack     1       Master pack     0 g       Master pack     0 g       Master pack     0 g       Paper (PAP 22)     3 g       Paper (PAP 22)     3 g       Paper material total     1327 g       HDFE (O2) total     0 g       Paper (PAP 22)     3 g       Paper (PAP 22)     3 g       Paper (PAP 22)     3 g       Paper (PAP 22)     0 g <td></td> <td></td>		
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Quantity in Master pack     1       MATERIALS     0       Master pack. Paper material     0.g       Metal total     0.g       Paper (PAP 22)     3.g       Paper material total     1.327.g       HOPE (02) total     0.g       PET (01) total     0.g       Plastic foil total     5.g       Plastic foil total     5.g       Plastic foil total     5.g       Plastic foil total     5.g       Sound power level, guaranteed (LWA)     88 dB(A)       Sound power level, guaranteed (LWA)     88 dB(A)       Sound power level, guaranteed (LWA)     2.3 m/s²       Daily Vibration Exposure (AS)     2.3 m/s²       Daily Vibration Exposure (AS)     0.4 h       Equivalent vibration level (Anv, eq) front handle     2.26 m/s²       Equivalent vibration level (Anv, eq), tent handle     2.26 m/s²	Packaging volume	61 dm <sup>3</sup>
MATERIALSMaster pack: Paper material0 gMetal total0 gPaper (PAP 22)3 gPaper material total1327 gHOPE (02) total0 gPET (01) total0 gPlastic foil total5 gPlastic rigid total0 gPlastic rigid total0 gSound power level, guaranteed (LWA)88 dB(A)Sound power level, guaranteed (LWA)88 dB(A)Sound power level at operators ear73 dB(A)ViBRATIONS23 m/s²Daily Vibration (Aeqv)23 m/s²Daily Vibration Time (Time factor)04 hEquivalent vibration level (ahv, eq) front handle, collapsed226 m/s²Equivalent vibration level (ahv, eq) front handle226 m/s²Equivalent vibration level (ahv, eq) lert handle226 m/s²Equivalent vibration level (ahv, eq) lert handle226 m/s²	Packaging width	1304 mm
Master pack: Paper material     O g       Metal total     0 g       Paper (PAP 22)     3 g       Paper material total     1327 g       HOPE (Q2) total     0 g       PET (01) total     0 g       Plastic foil total     5 g       Plastic foil total     5 g       Plastic foil total     0 g       Sound power level, guaranteed (LWA)     0 g       Sound power level, guaranteed (LWA)     88 dB(A)       Sound power level, guaranteed (LWA)     88 dB(A)       Sound power level, guaranteed (LWA)     82 dB(A)       Sound power level, guaranteed (LWA)	Quantity in Master pack	1
Metal total     0 g       Paper (PAP 22)     3 g       Paper material total     1327 g       HOPE (02) total     0 g       PET (01) total     0 g       Plastic foil total     5 g       Plastic foil total     5 g       Plastic rigid total     0 g       Sound power level, guaranteed (LWA)     88 dB(A)       Sound power level, aperators ear     73 dB(A)       VIBRATIONS     2       Daily Vibration (Aeqv)     2 3 m/s²       Daily Vibration Time (Time factor)     0 4 h       Daily Vibration Inter (Time factor)     0 4 h       Equivalent vibration level (ahv, eq) left handle     226 m/s²       Equivalent vibration level (ahv, eq) left handle     226 m/s²	MATERIALS	
Paper (PAP 22)     3 g       Paper material total     1327 g       HDPE (02) total     0 g       PET (01) total     0 g       Plastic foil total     5 g       Plastic foil total     0 g       Poster (PAP 22)     0 g       Plastic foil total     0 g       Plastic foil total     0 g       Plastic foil total     0 g       Sound power level, guaranteed (IWA)     88 dB(A)       Sound power level, guaranteed (IWA)     88 dB(A)       Sound power level at operators ear     73 dB(A)       VIBRATIONS     23 m/s²       Daily Vibration Exposure (A8)     2.3 m/s²       Daily Vibration Time (Time factor)     0.4 h       Equivalent vibration level (ahv, eq) front handle     226 m/s²       Equivalent vibration level (ahv, eq) ifont handle. collapsed <td< td=""><td>Master pack: Paper material</td><td>0 g</td></td<>	Master pack: Paper material	0 g
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Plastic rigid total   0 g     Plastic total   5 g     PS/EPS/HIPS (06) total   0 g     SOUND AND NOISE   0 g     Sound power level, guaranteed (LWA)   88 dB(A)     Sound power level, measured   85 dB(A)     Sound pressure level at operators ear   73 dB(A)     VIBRATIONS   2.3 m/s²     Daily Vibration (Aeqv)   2.3 m/s²     Daily Vibration Time (Time factor)   0.4 h     Equivalent vibration level (ahv, eq) front handle   2.26 m/s²     Equivalent vibration level (ahv, eq) left handle   2.26 m/s²	PET (01) total	Og
Plastic total   5 g     PS/EPS/HIPS (06) total   0 g     SOUND AND NOISE	Plastic foil total	5 g
PS/EPS/HIPS (06) total   0 g     SOUND AND NOISE      Sound power level, guaranteed (LWA)   88 dB(A)     Sound power level, measured   85 dB(A)     Sound pressure level at operators ear   73 dB(A)     VIBRATIONS   73 dB(A)     Daily Vibration (Aeqv)   2.3 m/s²     Daily Vibration Exposure (A8)   2.3 m/s²     Daily Vibration Irve (Time factor)   0.4 h     Equivalent vibration level (ahv, eq) front handle   226 m/s²     Equivalent vibration level (ahv, eq) left handle   226 m/s²	Plastic rigid total	
SOUND AND NOISESound power level, guaranteed (LWA)88 dB(A)Sound power level, measured85 dB(A)Sound pressure level at operators ear73 dB(A)VIBRATIONS23 m/s²Daily Vibration (Aeqv)2.3 m/s²Daily Vibration Exposure (A8)2.3 m/s²Daily Vibration Time (Time factor)0.4 hEquivalent vibration level (ahv, eq) front handle2.26 m/s²Equivalent vibration level (ahv, eq) left handle2.26 m/s²		
Sound power level, guaranteed (LWA)88 dB(A)Sound power level, measured85 dB(A)Sound pressure level at operators ear73 dB(A)VIBRATIONSDaily Vibration (Aeqv)2.3 m/s²Daily Vibration Exposure (A8)2.3 m/s²Daily Vibration Time (Time factor)0.4 hEquivalent vibration level (ahv, eq) front handle2.26 m/s²Equivalent vibration level (ahv, eq) left handle2.26 m/s²		0 g
Sound power level, measured85 dB(A)Sound pressure level at operators ear73 dB(A)VIBRATIONS2.3 m/s²Daily Vibration (Aeqv)2.3 m/s²Daily Vibration Exposure (A8)2.3 m/s²Daily Vibration Time (Time factor)0.4 hEquivalent vibration level (ahv, eq) front handle2.26 m/s²Equivalent vibration level.(ahv, eq) front handle, collapsed2.26 m/s²Equivalent vibration level (ahv, eq) left handle2.26 m/s²	SOUND AND NOISE	
Sound power level, measured85 dB(A)Sound pressure level at operators ear73 dB(A)VIBRATIONS2.3 m/s²Daily Vibration (Aeqv)2.3 m/s²Daily Vibration Exposure (A8)2.3 m/s²Daily Vibration Time (Time factor)0.4 hEquivalent vibration level (ahv, eq) front handle2.26 m/s²Equivalent vibration level.(ahv, eq) front handle, collapsed2.26 m/s²Equivalent vibration level (ahv, eq) left handle2.26 m/s²	Sound power level, guaranteed (LWA)	88 dB(A)
Sound pressure level at operators ear   73 dB(A)     VIBRATIONS   2.3 m/s²     Daily Vibration (Aeqv)   2.3 m/s²     Daily Vibration Exposure (A8)   2.3 m/s²     Daily Vibration Time (Time factor)   0.4 h     Equivalent vibration level (ahv, eq) front handle   2.26 m/s²     Equivalent vibration level.(ahv, eq) front handle, collapsed   2.26 m/s²     Equivalent vibration level (ahv, eq) left handle   2.26 m/s²	Sound power level, measured	85 dB(A)
Daily Vibration (Aeqv)   2.3 m/s²     Daily Vibration Exposure (A8)   2.3 m/s²     Daily Vibration Time (Time factor)   0.4 h     Equivalent vibration level (ahv, eq) front handle   2.26 m/s²     Equivalent vibration level (ahv, eq), front handle, collapsed   2.26 m/s²     Equivalent vibration level (ahv, eq) left handle   2.26 m/s²		
Daily Vibration (Aeqv)   2.3 m/s²     Daily Vibration Exposure (A8)   2.3 m/s²     Daily Vibration Time (Time factor)   0.4 h     Equivalent vibration level (ahv. eq) front handle   2.26 m/s²     Equivalent vibration level (ahv. eq), front handle, collapsed   2.26 m/s²     Equivalent vibration level (ahv. eq) left handle   2.26 m/s²	VIBRATIONS	
Daily Vibration Exposure (A8)   2.3 m/s²     Daily Vibration Time (Time factor)   0.4 h     Equivalent vibration level (ahv. eq) front handle   2.26 m/s²     Equivalent vibration level.(ahv. eq), front handle, collapsed   2.26 m/s²     Equivalent vibration level (ahv. eq) left handle   2.26 m/s²		2.3 m/s <sup>2</sup>
Daily Vibration Time (Time factor)   0.4 h     Equivalent vibration level (ahv, eq) front handle   2.26 m/s <sup>2</sup> Equivalent vibration level.(ahv, eq), front handle, collapsed   2.26 m/s <sup>2</sup> Equivalent vibration level (ahv, eq) left handle   2.26 m/s <sup>2</sup>		
Equivalent vibration level (ahv, eq) front handle   2.26 m/s²     Equivalent vibration level.(ahv, eq), front handle, collapsed   2.26 m/s²     Equivalent vibration level (ahv, eq) left handle   2.26 m/s²		
Equivalent vibration level.(ahv. eq). front handle, collapsed   2.26 m/s <sup>2</sup> Equivalent vibration level (ahv. eq) left handle   2.26 m/s <sup>2</sup>		
Equivalent vibration level (ahv, eq) left handle 2.26 m/s <sup>2</sup>		
1.0111/0	Equivalent vibration level (ahv, eq) rear handle	1.61 m/s <sup>2</sup>

Technical Specifications
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Equivalent vibration level (ahv, eq), rear handle, extended Equivalent vibration level (ahv, eq) right handle

Vibrations handlebar

1.61 m/s<sup>2</sup> 1.61 m/s<sup>2</sup>

2.3 m/s<sup>2</sup>

## ACCESSORIES

536 65 57-01







HUSQVARNA ASPIRE<sup>™</sup> 18V C70 2.5AH BATTERY CHARGER 970 60 10-03



HUSQVARNA ASPIRE™ 18V B72 4.0AH BATTERY 970 60 09-01





PROTECTIVE GLASSES - CLEAR X GLOVES, TECHNICAL GRIP 544 96 37-01 529 88 03-07

HUSQVARNA ASPIRE<sup>™</sup> STORAGE HUSQVARNA ASPIRE<sup>™</sup> 18V B45 RAIL 2.5AH BATTERY

970 60 08-01



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