

Farming Systems since 1986

## **AUSEEDER DBS • MULTISTREAM • EASITILL**

6 Davison Road, Cockburn Central WA 6164
PO Box 5010, South Lake WA 6964
T +61 (0) 8 9417 8877
F +61 (0) 8 9417 8878
E ausplow@ausplow.com.au
www.ausplow.com.au

PARTS BULLETIN No: 7-22 15/8/22

## **Subject: UPDATES TO AUSPLOW MANUALS 2022**

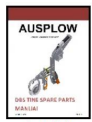
Ausplow manuals have now been updated with the latest changes and are available on the Webshop to view, download, print or purchase.

Many Dealers find it useful to download the latest versions to their desktops. This makes it quicker when searching for information rather than waiting for slow downloads when a quick answer is required.

It is recommended your Parts staff are aware of these new versions and use them as well as the Webshop to obtain parts and pricing information. If the answer cannot be found after looking at these reference sources, then forward an email to us and we will reply with an answer.



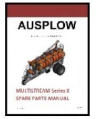
Spare Parts DBS Auseeder Manual Version 6.1



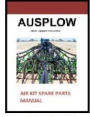
Spare Parts DBS Tine Manual Version 3.3



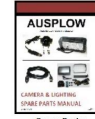
Spare Parts Coulter Manual Version 2.1



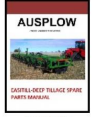
Spare Parts Multistream Series II Version 2.1



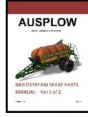
Spare Parts Air Kit Manual Version 3.5



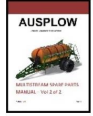
Spare Parts Camera and Lighting Manual Version 2.4



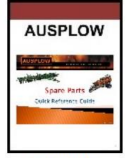
Spare Parts
Easitill-Deep Tillage
Version 2.4



Spare Parts Multistream Series I Volume 1 Version 2.8



Spare Parts Multistream Series I Volume 2 Version 2.8



Spare Parts Quick Reference Guide Version 1.0

As previously advised, there is also the new Quick Reference Guide containing useful info on new products and changes made to existing products. It is recommended all your Parts staff are aware of its contents.

Also available on the Webshop are the Ausplow Operators and Assembly manuals to view, download, print or purchase. These manuals are also a good source of information for your Parts sections to use when dealing with Ausplow owner general enquiries.

Tim Jobson Parts Manager