

SUPER BOOSTER

Check. Consolidate. Contribute.

A quick guide to consolidating multiple superannuation accounts into one.



**A CRITICAL STEP
IN BUILDING
UPON YOUR
SUPERANNUATION
FOUNDATION.**

BENEFITS OF CONSOLIDATING MULTIPLE SUPERANNUATION ACCOUNTS



Cheaper superannuation

By consolidating multiple super accounts into one, you avoid having to pay the management, administration and insurance fees across multiple products.



Greater returns

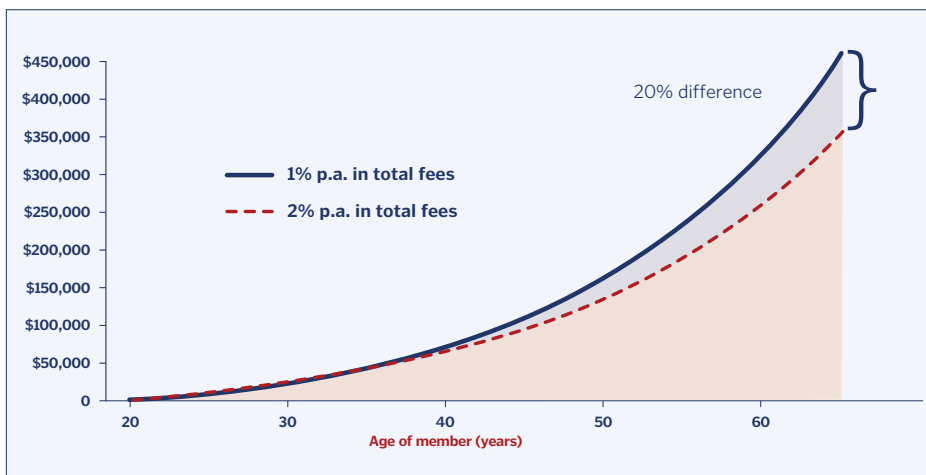
The less you pay in fees, the more your balance can grow over time with compound interest.



Less paperwork, easier admin

Having one super account means less paperwork and accounts, allowing you to manage your superannuation in one place.

Impact of fees on your retirement savings



Source: *The Good Super Guide*, Rainmaker Information

HOW TO CONSOLIDATE MULTIPLE ACCOUNTS



1.

Log into your MyGov account

Consolidating super can be easily managed through your myGov account.

2.

Access your ATO records

Simply follow the drop-down menus to 'Super' then 'Manage' to access all of the superannuation accounts held under your name and tax file number.

3.

Select 'Transfer super'

Transfer super will only be available if you have multiple accounts assigned to your tax file number.

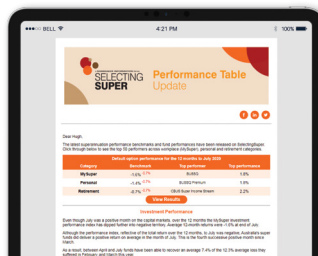
EXTRA

Check which fund is better for you

View our first guide on how to check you are with a super fund that is right for you, by visiting www.moneymag.com.au/superbooster

After more?

SelectingSuper provides actionable superannuation information and tools. You can sign up to receive a regular performance update by visiting www.selectingsuper.com.au/performance_tables



For more information and regular performance updates visit www.selectingsuper.com.au or purchase Money magazine's *The Good Super Guide*.

For more tips to boost your super, visit



moneymag.com.au/superbooster

AFTER MORE?



OR



Read our quick guides to checking, consolidating and contributing at moneymag.com.au/superbooster

Purchase Money's latest copy of *The Good Super Guide*

Proudly supported by

