Triple Access Saver Account

Gross PA / AER*

3.90% variable

If 3 or less withdrawals per year

Gross PA / AER^{*}

1 6 % variable

If 4 or more withdrawals per year

Get easy access to your savings with greater freedom to manage your money.

We Your community

HARPENDEN BUILDING SOCIETY



Account name	Triple Access Saver		
What is the interest rate?	Interest rate if 3 or less withdrawals are made per calendar year	3.90% Gross PA / AER*	
	Interest rate if 4 or more withdrawals are made per calendar year	1.60% Gross PA / AER*	
	Interest is calculated on a daily basis and added to your account annually on 31st December.		
	When will you get the higher interest rate?		
	The interest rate on your account will be the lower rate. However if 3 or less withdrawals are made during the calendar year, the interest rate applied to your account on the 31st December will be the higher rate instead. From the 1st January your interest rate and withdrawals reset.		
Can Harpenden Building Society change the interest rate?	Yes, we have the right to vary the rate of interest. If we decrease the interest rate, we will notify you 14 days in advance of the change.		
	Please refer to Condition 7 of our General Terms and Conditions for Retail Savings Accounts (available in our branches and our <u>website</u>) which sets out the reasons for which we may change the rate and the procedure for doing so.		
What would the estimated balance be after 12 months based on a £1,000 deposit?	If no withdrawals	£1,039.00	
	If withdrawals of £10 are made each month for the first four months	£975.55	
	This projection is provided as an example only and doesn't take into account your individual circumstances. We have worked this out assuming a £1,000 deposit is made on account opening and no further deposits or withdrawals are made throughout the year.		
How do I open and manage my account?	You must be at least 18 years old and a UK resident and may only hold one account of this type.		
	This account is available as a joint account, therefore you can open this account in your name or jointly with one other person.		
	This account can be opened in branch or by post.		
	Minimum balance: £100		
	Maximum balance: £250,000		
	Please note that you must fund the account with the minimum balance of £100 within 30 days of account opening, otherwise your application may be cancelled.		
	Please follow the guidance in our 'Identification Requirements' document available in branch and online.		
	You can manage this account in our branches, by post or online (subject to the <u>terms and conditions of Harpenden Online</u>).		
	Deposits can be made by cash (up to £3,000 per day) and cheque, in our branches and by post, or by bank transfer.		
Can I withdraw money?	Yes, you do not have to give notice to make a withdrawal or close your account.		
	Withdrawals can be made in our branches and by post, by cash (up to £500 per day), by cheque, or via faster payment into a nominated bank account (up to £100,000, or above that amount via CHAPS).		
	Withdrawals can also be requested using Harpenden Online which allows a maximum £50,000 via faster payment into a nominated bank account per day and must be submitted by 3.00pm.		
	Payment requests received after this time will be processed the following working day.		
Additional Information	Interest is paid gross without tax deducted. Some savers may be required to pay tax on their savings interest - this should be arranged directly with HMRC through your tax return.		
	Your tax treatment will depend on your individual circumstances and may be subject to change in the future.		

The Society reserves the right to withdraw this product without notice at any time.

Harpenden Building Society is a member of the Building Societies Association. Authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and Prudential Regulation Authority. Firm reference number: 157260.



^{*}The gross rate (PA) is the rate before deducting tax at the rate applicable to savings income. The annual equivalent rate (AER) is a notional rate which illustrates what the gross interest rate would be if the interest was paid and added to the account annually.