

Money Order Deposit Form

HOW TO SEND A MONEY ORDER

- Complete the Money Order Deposit Slip at the bottom by typing or printing in blue or black ink
- Make the money order **payable** to JPay.
 You can include the Offender name & ID on the "memo" or "used for" line
 We recommend using US Postal Money Orders
- 3 Place the money order and the deposit slip in an envelope
- Mail to: JPay, PO Box 278170, Miramar, FL 33027

Things to know

All fields must be completed and legible to avoid a delay in processing this money order.

Do not include any letters or notes with your payment because these will be discarded.

Verify that your friend or family member's name and ID are entered correctly on the Money Order Deposit Form.

Money orders will not be processed without a valid email and mailing address.

There is no fee for sending money through money orders.

Visit JPay.com/LegalAgreementsOut.aspx for Payments Terms of Service. All approved money orders will be processed within ten (10) business days following receipt by JPay. A JPay account is not needed to send money orders. Please call 800-574-5729 if you need more information or assistance completing this form.

JPay is not responsible for money orders lost in the mail or otherwise lost in transit, or for money orders which did not reach the intended recipient for reasons beyond our control. If JPay receives a money order and there is a problem with the deposit, JPay will mail the money order and deposit slip back to the address provided on the deposit slip.

In the event you initiate a stop payment on this money order, you will be responsible for reimbursing JPay for any bank fees or insufficient fund charges incurred as a result of the stop payment.

Toll-free, 24/7



Money orders can take days to mail and process?

meres a better w	'ay. Send money without	a money order –	and get the payment	oosted the next day! [^]
\\\\\\\\\	IPay com	4	800-574-5729	

Sign up for free





* Some facilities do not process on holidays and weekends. Delivery timing subject to depositor verification

