SIMPLIFIED SUMMARY OF MOBILEMETER PAYMENT OPTIONS

- 1) Wallet balance(s) funded on individual's personal app account with a T-card
- 2) Validation Code fund a Vendor Account, create and maintain codes to distribute to all parties as needed
- 3) Personal Credit Card submit accumulated parking charges for reimbursement.

In every case, there is "some assembly required." (Note - this was also the case for CashKeys.) The key for making a decision is determining which payment method best suits the department/individual/unit.

EXAMPLE

Although each department on campus is unique, this is an example where the admin assistant, Larry, is the only T-card holder. Professor Nancy parks at meters throughout campus 2-3 times per week.

Larry could –

- A) Help Professor Nancy create and maintain a declining balance on MobileMeter "Wallets" for the parking entities at which she parks.
- B) Create a Validation Account and distribute meter parking codes as needed to Professor Nancy.
- C) Assist Professor Nancy with her TEM report each month for reimbursement of payments made on her personal credit card.

The method Professor Nancy would probably select, based on frequency of use, is option, Wallet. But if instead, Professor Nancy only uses metered parking once a month for business, option B, validation codes, would make more sense. Otherwise, if Professor Nancy would rather avoid including Larry so heavily in the equation, she may instead opt for option C, personal credit card reimbursement.