SUBSCRIPTION SCHEDULE FOR AUTONOMY SERVICES FOR MID-SIZED ROBOTIC VACUUMS

This Subscription Schedule for Autonomy Services for Robotic Vacuums (each as defined below) supplements and is incorporated into the Subscription Agreement between Brain and the End User (the "SA"), and applies to the End User's use of Autonomy Services associated with Robotic Vacuums. All capitalized terms used herein and not otherwise defined herein shall have the respective meanings given to them in the SA, which the End User acknowledges remains in full force and effect.

1. Autonomy Services

As used in this Subscription Schedule, a "**Robotic Vacuum**" is a Robot that has a deck width of sixty (60) centimeters and is designed for hard floor cleaning by agitating and vacuuming the residue off the floor. During the initial period specified in the respective Service Document, executed between the End User and Kärcher, or the End User distributor authorized by Kärcher, for a Robotic Vacuum, the End User will be provided the following Services with respect to that Robotic Vacuum (the "**Autonomy Services**"):

- 1.1 <u>Autonomy Features</u>. With the autonomous navigation and other features of the Software (collectively, the "**Autonomy Features**") enabled for the Robotic Vacuum, the Robotic Vacuum can clean along routes that the End User pre-configures. The End User is solely responsible for the design of all pre-configured routes. Without the Autonomy Features enabled, the Robotic Vacuum will not be able to operate autonomously.
- 1.2 <u>Support Services</u>. Kärcher will provide first level service on the End User's Robotic Vacuum. Brain, if necessary, will provide the End User the following "**Support Services**," as applicable: (a) cloud-connectivity for remote diagnosis of problems and support relating to the Autonomy Features; (b) Software updates for safety-critical or new software features; and (c) summary data on the usage and operation of each Robotic Vacuum. During operation, if access to cellular data is not available for a Robotic Vacuum, Brain may not be able to provide that Robotic Vacuum the applicable Support Services described in this Section 1.2. Furthermore, to the extent Brain provides text communication to support Autonomy Services, the End User must provide a cellular phone with cellular service to receive such text communication.

2. Use of the Software and Autonomy Features by the End User

The End User must comply with the additional Restrictions on Use established below that apply to all Robotic Vacuums:

2.1 <u>Approved Uses</u>. The Autonomy Features allow the Robotic Vacuum to learn actions performed by an operator and later autonomously perform similar actions based on that learning. Notwithstanding the Restrictions on Use in this Section 2, the End User and its Permittees, shall only use the Robotic Vacuum and Autonomy Services to clean indoor areas and surfaces reasonably cleaned by a manual vacuum of comparable build and design to the base vacuuming unit of the Robotic Vacuum in "**Approved Environments**". Specifically, these Approved Environments are defined as physical spaces with dry floors which are stable and strong enough to support Robotic Vacuums in areas that are monitored and designated for cleaning using industry standard practices for machinery, including caution signage and barriers, and while a Robotic Vacuum is in autonomous mode, all drops, stairs, escalators, moving platforms, or cliffs near to the Robotic Vacuum during its operation must be guarded by a physical barrier. The End User and its Permittees shall use the Autonomy Services only in accordance with the Robotic Vacuum's Instructions. The End User will be responsible for operating, and instructing all

operators of, the Robotic Vacuum how to use the Robotic Vacuum and Autonomy Services in accordance with the Instructions.

- 2.2 <u>Training</u>. Kärcher shall provide training to the End User for the operation and use of the Vacuum and associated Autonomy Services. This training includes operation subject to the Restrictions on Use described in this Section 2. After the End User has completed the training for the Vacuum, the End User will be responsible for instructing all operators of the Vacuum how to use the Vacuum and Autonomy Services in accordance with the training and will ensure that the Robotic Vacuum shall only be operated by trained and qualified operators, adequately instructed on the use of the Robotic Vacuum. Kärcher reserves the right to charge for additional on-site training requests.
- 2.3 <u>Healthcare Supplement</u>. Any usage of a Robotic Vacuum and Autonomy Services in a Healthcare Facility is governed by the additional terms and conditions in the SA Healthcare Supplement available at <u>https://www.braincorp.com/sa-healthcare-supplement/</u>. For clarity, a "**Healthcare Facility**" is any facility, or portion thereof, providing clinical medical services related to an individual's health, including diagnosis and treatment of physical disease, illness, injury, or impairment.
- 2.4 <u>Proper Maintenance and Inspections</u>. The End User, as well as its Permittees, shall only use the Software and the Autonomy Features so long as the Robotic Vacuum is maintained and operated in accordance with the Robotic Vacuum's Instructions. This maintenance and operation shall include, but not be limited to (a) inspection of the Robotic Vacuum prior to operation to ensure, among other things, the (i) vacuum bag is installed and properly positioned, debris tray and brush tray are properly installed, (ii) the tanks, hoses, brushes/pads, and vacuum motor fan inlet screen are checked and clean, (iii) the batteries are charged, (iv) the debris catch tray in the recovery tank is empty and clean (v) all the lidar and sensor lenses are clean, and (vi) there is no obvious damage to the Robotic Vacuum and (b) maintenance and routine service at least in accordance with industry standards for manual vacuums. All Robotic Vacuums are to be stored in a reasonably secure location away from public access.
- 2.5 Conduct Restrictions. The End User, as well as its Permittees, shall not engage in any of the following conduct or activities: (a) operating a Robotic Vacuum in any manner that constitutes a prohibited use under the Robotic Vacuum's Instructions; (b) allowing the Robotic Vacuum to be operated in an unsupervised manner or by an unauthorized individual at any time; (c) intentionally tampering with, modifying, or damaging the Robotic Vacuum or any hardware or sensors containing or associated with the Software or the Autonomy Services; (d) installing or modifying, or attempting to install or modify, any software other than the Software on the Robotic Vacuum (except solely as otherwise permitted pursuant to any open source licenses, if any, provided to the End User by Brain, in connection with the Software licensed hereunder); (e) installing or attempting to install the Software on any hardware or device other than the Robotic Vacuum; (f) using the Software or the Autonomy Services to conduct any operation of the Robotic Vacuum beyond routine cleaning functions within an Approved Environment; or (g) attempting to deliberately damage or undermine the legitimate operation of the Autonomy Services or the Software. The Robotic Vacuums, Software, and Autonomy Services are not designed or intended for use in environments where any failure of the Robotic Vacuums, Software, and Autonomy Services would reasonably likely lead directly to death, personal injury, or severe physical or property damage.